## INTEGRATED CIRCUITS

# DATA SHEET



# **TDA9874A**Digital TV sound demodulator/decoder

Product specification Supersedes data of 1999 Dec 03 File under Integrated Circuits, IC02

2000 Aug 04





# Digital TV sound demodulator/decoder

**TDA9874A** 

#### **CONTENTS**

1	FEATURES
2	GENERAL DESCRIPTION
2.1	Supported standards
3	ORDERING INFORMATION
4	BLOCK DIAGRAM
5	PINNING
6	FUNCTIONAL DESCRIPTION
6.1	Description of the demodulator and decoder section
6.2	Description of the DSP
6.3	Description of the analog audio section
7	I <sup>2</sup> C-BUS CONTROL
7.1	Introduction
7.2 7.3	Power-up state Slave receiver mode
7.4	Slave transmitter mode
8	I <sup>2</sup> S-BUS DESCRIPTION
9	LIMITING VALUES
10	THERMAL CHARACTERISTICS
11	CHARACTERISTICS
12	APPLICATION DIAGRAMS
13	PACKAGE OUTLINES
14	SOLDERING
14.1	Introduction
14.2	Through-hole mount packages
14.3 14.4	Surface mount packages Suitability of IC packages for wave, reflow and
1-11	dipping soldering methods
15	DATA SHEET STATUS
16	DEFINITIONS
17	DISCLAIMERS
18	PURCHASE OF PHILIPS I <sup>2</sup> C COMPONENTS

## Digital TV sound demodulator/decoder

TDA9874A

#### 1 FEATURES

- Sound IF (SIF) input switch
- SIF Automatic Gain Control (AGC) with 24 dB control range
- Switchable 10 dB SIF input attenuator
- SIF 8-bit Analog-to-Digital Converter (ADC)
- Easy TV standard programming option
- Differential Quadrature Phase Shift Keying (DQPSK) demodulation for different standards, simultaneously with 1-channel FM demodulation
- Near Instantaneous Companded Audio Multiplex (NICAM) decoding (B/G, D/K, I and L standard)
- 2-carrier multi-standard FM demodulation (B/G, D/K, I and M standard)
- Single carrier high deviation FM mono demodulation mode
- Decoding for three analog multi-channel systems (A2) and satellite sound
- Adaptive de-emphasis for satellite
- Programmable identification (B/G, D/K and M standard) and different identification times
- · FM pilot carrier presence detector
- Optional AM demodulation for L standard, simultaneously with NICAM
- Monitor selection for FM/AM demodulator outputs and FM and NICAM signals with peak option
- Automatic FM dematrixing option
- · Digital crossbar switch
- I<sup>2</sup>S-bus serial audio output with matrix, level adjust and mute
- Dual audio Digital-to-Analog Converter (DAC) from digital crossbar switch to analog crossbar switch, bandwidth 15 kHz
- Automatic Volume Level (AVL) control
- · Analog crossbar switch with inputs for mono and stereo
- Output selection of mono, stereo, dual, dual A or dual B
- · Additional mono output with automatic select
- 20 kHz bandwidth for analog path
- · Standby mode
- · Automatic output selection for TV applications.



#### 2 GENERAL DESCRIPTION

The TDA9874A is a single-chip Digital TV Sound Demodulator/Decoder (DTVSD) for analog and digital multi-channel sound systems in TV/VCR sets and satellite receivers.

#### 2.1 Supported standards

The multi-standard/multi-stereo capability of the TDA9874A is of interest in Europe, Hong Kong/PR China and South East Asia. This includes B/G, D/K, I, M and L standards. In other application areas there exist subsets of the standard combinations or only single standards are transmitted.

All A2 (analog 2-carrier) and NICAM systems are supported. M standard (with mono or BTSC stereo sound) can be received and processed in mono sound mode.

The AM sound of L/L' standard is normally demodulated in the 1st sound IF. The resulting AF signal has to be entered into the mono audio input of the TDA9874A. A second possibility is to use the internal AM demodulator stage (with 6.5 MHz intercarrier), which gives limited performance.

Korea has a stereo sound system similar to Europe which is supported by the TDA9874A. Differences include deviation, modulation contents and identification. It is based on M standard.

For all FM standards a high deviation mode for a single carrier monaural sound demodulation is selectable.

An overview of the supported standards, sound systems and their key parameters is given in Tables 1 to 3.

The analog multi-channel systems are sometimes also referred to as 2-carrier systems (2CS).

# Digital TV sound demodulator/decoder

TDA9874A

#### 2.1.1 ANALOG 2-CARRIER SYSTEMS

Table 1 Frequency modulation

	SOUND	CARRIER	FM DE	FM DEVIATION (kHz)			LATION	BANDWIDTH/
STANDARD	SYSTEM	FREQUENCY (MHz)	NOM.	MAX.	OVER.	SC1	SC2	DE-EMPHASIS (kHz/μs)
М	mono	4.5	15	25	50	mono	_	15/75
М	A2	4.5/4.724	15	25	50	$\frac{1}{2}(L + R)$	½(L − R)	15/75 (Korea)
B/G	A2	5.5/5.742	27	50	80	$\frac{1}{2}(L + R)$	R	15/50
1	mono	6.0	27	50	80	mono	_	15/50
D/K (2)	A2	6.5/6.742	27	50	80	$\frac{1}{2}(L + R)$	R	15/50
D/K (1)	A2	6.5/6.258	27	50	80	$\frac{1}{2}(L + R)$	R	15/50
D/K (3)	A2	6.5/5.742	27	50	80	$\frac{1}{2}(L + R)$	R	15/50

Table 2 Identification for A2 systems

PARAMETER	A2; A2*	A2+ (KOREA)
Pilot frequency	$54.6875 \text{ kHz} = 3.5 \times \text{line frequency}$	$55.0699 \text{ kHz} = 3.5 \times \text{line frequency}$
Stereo identification frequency	$117.5 \text{ Hz} = \frac{\text{line frequency}}{133}$	$149.9 \text{ Hz} = \frac{\text{line frequency}}{105}$
Dual identification frequency	$274.1 \text{ Hz} = \frac{\text{line frequency}}{57}$	$276.0 \text{ Hz} = \frac{\text{line frequency}}{57}$
AM modulation depth	50%	50%

#### 2.1.2 2-CARRIER SYSTEMS WITH NICAM

Table 3 NICAM

			SC1							
			MODULATION				660			
STANDARD	FREQUENCY (MHz)	TYPE	INDE	X (%)	DEVIA	ATION Hz)	SC2 (MHz) NICAM	DE-EMPHASIS	ROLL- OFF (%)	NICAM CODING
	(/		NOM	MAX	NOM	MAX				
			-		-					
B/G	5.5	FM	_	_	27	50	5.85	J17	40	note 1
I	6.0	FM	_	_	27	50	6.552	J17	100	note 1
D/K	6.5	FM	_	_	27	50	5.85	J17	40	note 2
L	6.5	AM	54	100	_	_	5.85	J17	40	note 1

#### **Notes**

- 1. See "EBU NICAM 728 specification" or equivalent specification.
- 2. Not yet officially defined.

# Digital TV sound demodulator/decoder

**TDA9874A** 

#### 2.1.3 SATELLITE SYSTEMS

An important specification for satellite TV reception is the Astra specification. The TDA9874A is suitable for the reception of Astra and other satellite signals, with sound carrier frequencies from 4 to 9.2 MHz.

Table 4 FM satellite sound

CARRIER TYPE	CARRIER FREQUENCY (MHz)	MODULATION INDEX	MAXIMUM FM DEVIATION (kHz)	MODULATION	BANDWIDTH/ DE-EMPHASIS (kHz/μs)
Main	6.50 <sup>(1)</sup>	0.26	85 <sup>(2)</sup>	mono	15/50 <sup>(3)</sup>
Sub	7.02/7.20	0.15	50	m/st/d <sup>(4)</sup>	15/adaptive <sup>(5)</sup>
	7.38/7.56				
	7.74/7.92				
	8.10/8.28				

#### **Notes**

- 1. For other satellite systems, frequencies of e.g. 5.80, 6.60 or 6.65 MHz can also be received.
- 2. Main channels with high deviation can also be handled.
- 3. A de-emphasis of 60  $\mu$ s, or in accordance with J17, is available.
- 4. m/st/d = mono or stereo or dual language sound.
- 5. Adaptive de-emphasis is compatible to transmitter specification.

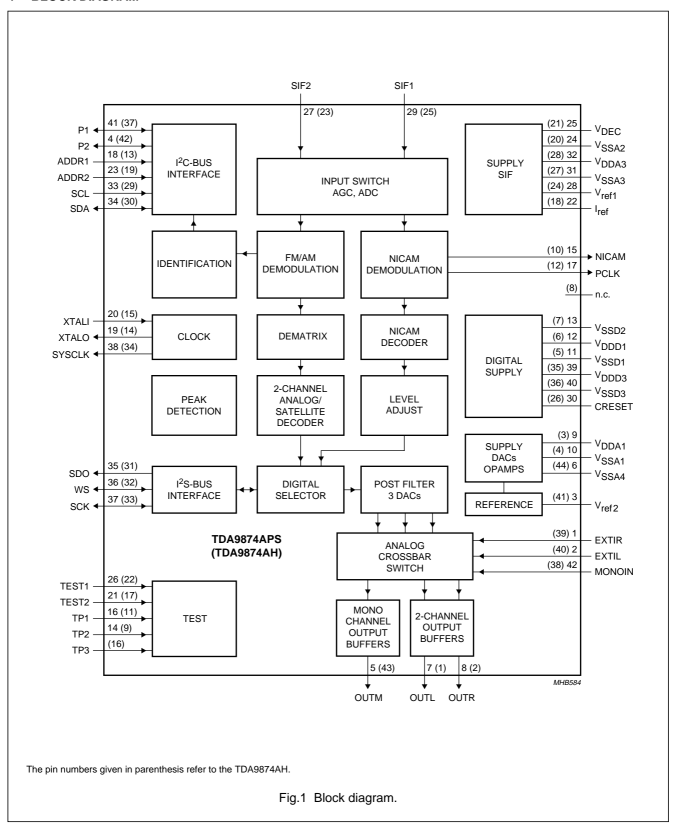
#### 3 ORDERING INFORMATION

TYPE NUMBER	PACKAGE							
TIPE NOMBER	NAME	DESCRIPTION	VERSION					
TDA9874APS	SDIP42	plastic shrink dual in-line package; 42 leads (600 mil)	SOT270-1					
TDA9874AH	QFP44	plastic quad flat package; 44 leads (lead length 2.35 mm); body $14 \times 14 \times 2.2$ mm	SOT205-1					

## Digital TV sound demodulator/decoder

### TDA9874A

#### 4 BLOCK DIAGRAM



# Digital TV sound demodulator/decoder

TDA9874A

#### 5 PINNING

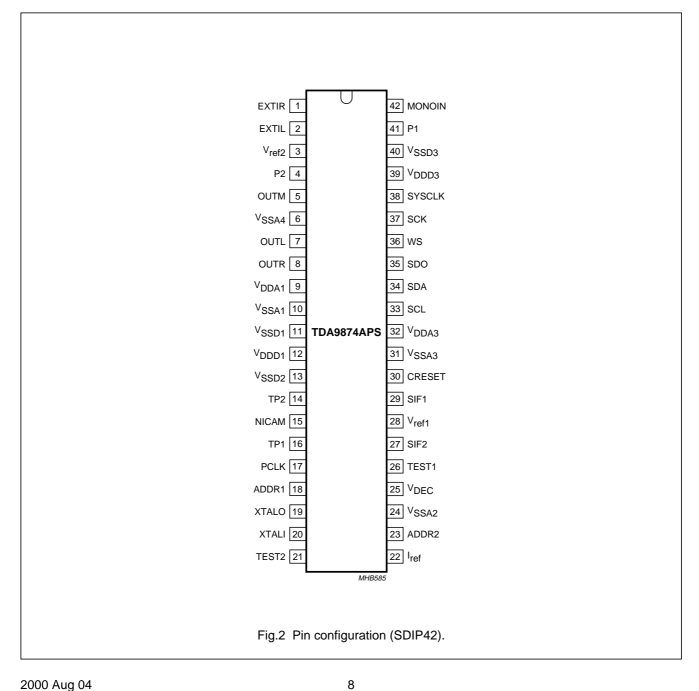
PIN		IN	DESCRIPTION				
SYMBOL	SDIP42 QFP44						
EXTIR	1	39	external audio input right channel				
EXTIL	2	40	external audio input left channel				
V <sub>ref2</sub>	3	41	analog reference voltage for DAC and operational amplifiers				
P2	4	42	second general purpose I/O pin				
OUTM	5	43	analog output mono				
V <sub>SSA4</sub>	6	44	analog ground supply 4 for analog back-end circuitry				
OUTL	7	1	analog output left				
OUTR	8	2	analog output right				
V <sub>DDA1</sub>	9	3	analog supply voltage 1; back-end circuitry 5 V				
V <sub>SSA1</sub>	10	4	analog ground supply 1; back-end circuitry				
V <sub>SSD1</sub>	11	5	digital ground supply 1; core circuitry				
V <sub>DDD1</sub>	12	6	digital supply voltage 1; core voltage regulator circuitry				
V <sub>SSD2</sub>	13	7	digital ground supply 2; core circuitry				
n.c.	_	8	not connected				
TP2	14	9	additional test pin 2; connected to V <sub>SSD</sub> for normal operation				
NICAM	15	10	serial NICAM data output (at 728 kHz)				
TP1	16	11	additional test pin 1; connected to V <sub>SSD</sub> for normal operation				
PCLK	17	12	NICAM clock output (at 728 kHz)				
ADDR1	18	13	first I <sup>2</sup> C-bus slave address modifier input				
XTALO	19	14	crystal oscillator output				
XTALI	20	15	crystal oscillator input				
TP3	_	16	additional test pin 3; connected to V <sub>SSD</sub> for normal operation				
TEST2	21	17	test pin 2; connected to V <sub>SSD</sub> for normal operation				
I <sub>ref</sub>	22	18	resistor for reference current generation; front-end circuitry				
ADDR2	23	19	second I <sup>2</sup> C-bus slave address modifier input				
V <sub>SSA2</sub>	24	20	analog ground supply 2; analog front-end circuitry				
V <sub>DEC</sub>	25	21	analog front-end circuitry supply voltage decoupling				
TEST1	26	22	test pin 1; connected to V <sub>SSD</sub> for normal operation				
SIF2	27	23	sound IF input 2				
V <sub>ref1</sub>	28	24	reference voltage; for analog front-end circuitry				
SIF1	29	25	sound IF input 1				
CRESET	30	26	capacitor for Power-on reset				
V <sub>SSA3</sub>	31	27	digital ground supply 3; front-end circuitry				
$V_{DDA3}$	32	28	analog front-end circuitry regulator supply voltage 3 (5 V)				
SCL	33	29	I <sup>2</sup> C-bus serial clock input				
SDA	34	30	I <sup>2</sup> C-bus serial data input/output				
SDO	35	31	I <sup>2</sup> S-bus serial data output				
WS	36	32	I <sup>2</sup> S-bus word select input/output				

Product specification Philips Semiconductors

# Digital TV sound demodulator/decoder

## **TDA9874A**

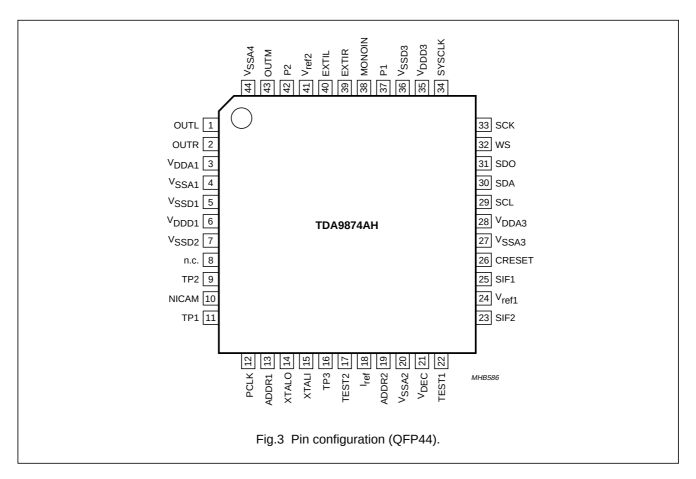
CVMDOL	Р	IN	DECORIDATION				
SYMBOL	SDIP42 QFP44		DESCRIPTION				
SCK	37	33	I <sup>2</sup> S-bus clock input/output				
SYSCLK	38	34	system clock output				
V <sub>DDD3</sub>	39	35	digital supply voltage 3; digital I/O pads				
V <sub>SSD3</sub>	40	36	digital ground supply 3; digital I/O pads				
P1	41	37	first general purpose I/O pin				
MONOIN	42	38	analog mono input				



2000 Aug 04

## Digital TV sound demodulator/decoder

**TDA9874A** 



#### **6 FUNCTIONAL DESCRIPTION**

# 6.1 Description of the demodulator and decoder section

#### 6.1.1 SIF INPUTS

Two inputs are provided, pin SIF1 and pin SIF2. For higher SIF signal levels the SIF input can be attenuated with an internal switchable –10 dB resistor divider. As no specific filters are integrated, both inputs have the same specification giving flexibility in application. The selected signal is passed through an AGC circuit and then digitized by an 8-bit ADC operating at 24.576 MHz.

#### 6.1.2 AGC

The gain of the AGC amplifier is controlled from the ADC output by means of a digital control loop employing hysteresis. The AGC has a fast attack behaviour to prevent ADC overloads, and a slow decay behaviour to prevent AGC oscillations. For AM demodulation the AGC must be switched off. When switched off, the control loop is reset and fixed gain settings can be chosen (see Table 14).

The AGC can be controlled via the  $I^2C$ -bus; details are given in Sections 7.3.2, 7.3.3 and 7.4.6.

#### 6.1.3 MIXER

The digitized input signal is fed to the mixers, which mix one or both input sound carriers down to zero IF. A 24-bit control word for each carrier sets the required frequency. Access to the mixer control word registers is via the I<sup>2</sup>C-bus (see Sections 7.3.5 and 7.3.6) or via Easy Standard Programming (ESP, see Section 7.3.23). When receiving NICAM programs, a feedback signal is added to the control word of the second carrier mixer to establish a carrier-frequency loop.

#### 6.1.4 FM AND AM DEMODULATION

An FM or AM input signal is fed through a switchable band-limiting filter into a demodulator that can be used for either FM or AM demodulation. Apart from the standard (fixed) de-emphasis characteristic, an adaptive de-emphasis is available for Wegener-Panda 1 encoded satellite programs.

## Digital TV sound demodulator/decoder

TDA9874A

#### 6.1.5 FM DECODING

A 2-carrier stereo decoder recovers the left and right signal channels from the demodulated sound carriers. Both the European and Korean stereo systems are supported.

Automatic FM dematrixing is also supported, which means that the FM sound mode identification (mono, stereo or dual) switches the FM dematrix directly. No loop via the microcontroller is needed.

For highly overmodulated signals, a high deviation mode for monaural audio sound single carrier demodulation can be selected.

NICAM decoding is still possible in high deviation mode.

#### 6.1.6 FM IDENTIFICATION

The identification of the FM sound mode is performed by AM synchronous demodulation of the pilot and narrow-band detection of the identification frequencies. The result is available via the I<sup>2</sup>C-bus interface. A selection can be made via the I<sup>2</sup>C-bus for B/G, D/K and M standards, and for three different time constants that represent different trade-offs between speed and reliability of identification. A pilot detector allows the control software to identify an analog 2-carrier (A2) transmission within approximately 0.1 s.

Automatic FM dematrixing, depending on the identification, is possible.

#### 6.1.7 NICAM DEMODULATION

The NICAM signal is transmitted in a DQPSK code at a bit rate of 728 kbits/s. The NICAM demodulator performs DQPSK demodulation and passes the resulting bitstream and clock signal to the NICAM decoder and, for evaluation purposes, to various pins.

A timing loop controls the frequency of the crystal oscillator to lock the sampling instants to the symbol timing of the NICAM data.

#### 6.1.8 NICAM DECODING

The device performs all decoding functions in accordance with the "EBU NICAM 728 specification". After locking to the frame alignment word, the data is descrambled by applying the defined pseudo-random binary sequence. The device then synchronizes to the periodic frame flag bit C0.

The status of the NICAM decoder can be read out from the NICAM status register by the user (see Section 7.4.2). The OSB bit indicates that the decoder has locked to the NICAM data. The VDSP bit indicates that the decoder has locked to the NICAM data and that the data is valid sound data. The C4 bit indicates that the sound conveyed by the FM mono channel is identical to the sound conveyed by the NICAM channel.

The error byte contains the number of sound sample errors (resulting from parity checking) that occurred in the past 128 ms period. The Bit Error Rate (BER) can be calculated using the following equation:

BER = 
$$\frac{\text{bit errors}}{\text{total bits}} \approx \text{error byte} \times 1.74 \times 10^{-5}$$

#### 6.1.9 NICAM AUTO-MUTE

This function is enabled by setting bit AMUTE to logic 0 (see Section 7.3.12). Upper and lower error limits may be defined by writing appropriate values to two registers in the I<sup>2</sup>C-bus section (see Sections 7.3.14 and 7.3.15). When the number of errors in a 128 ms period exceeds the upper error limit, the auto-mute function will switch the output sound from NICAM to whatever sound is on the first sound carrier (FM or AM) or to the analog mono input. When the error count is smaller than the lower error limit, the NICAM sound is restored.

The auto-mute function can be disabled by setting bit AMUTE to logic 1. In this case clicks become audible when the error count increases. The user will hear a signal of degrading quality.

If no NICAM sound is received, the outputs are switched from the NICAM channel to the 1st sound carrier.

A decision to enable or disable the auto-mute is taken by the microprocessor based on an interpretation of the application control bits C1, C2, C3 and C4, and possibly any additional strategy implemented by the user in the microcontroller software.

When the AM sound in NICAM L systems is demodulated in the 1st sound IF and the audio signal connected to the mono input of the TDA9874A, the controlling microprocessor has to ensure switching from NICAM reception to mono input, if auto-muting is desired. This can be achieved by setting bit AMSEL = 1 and bit AMUTE = 0.

## Digital TV sound demodulator/decoder

TDA9874A

#### 6.1.10 CRYSTAL OSCILLATOR

The digital controlled crystal oscillator (DCXO) is fully integrated. Only an external 24.576 MHz crystal is required.

#### 6.1.11 TEST PINS

All test pins are active HIGH. In normal operation of the device they can be left open-circuit, as they have internal pull-down resistors. Test functions are for manufacturing tests only and are not available to customers.

#### 6.1.12 POWER FAIL DETECTOR

The power fail detector monitors the internal power supply for the digital part of the device. If the supply has temporarily been lower than the specified lower limit, the power failure register bit PFR in subaddress 0 (see Section 7.4.1), will be set to logic 1. Bit CLRPFR, slave register subaddress 1 (see Section 7.3.3), resets the Power-on reset flip-flop to logic 0. If this is detected, an initialization of the TDA9874A has to be performed to ensure reliable operation.

#### 6.1.13 POWER-ON RESET

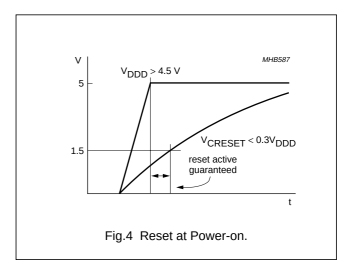
The reset is active LOW. In order to perform a reset at power-up, a simple RC circuit may be used which consists of an integrated passive pull-up resistor and an external capacitor connected to ground. The pull-up resistor has a nominal value of 50 k $\Omega$ , which can easily be measured between pins CRESET and V<sub>DDD3</sub>. Before the supply voltage has reached a certain minimum level, the state of the circuit is completely undefined and remains in this undefined state until a reset is applied.

The reset is guaranteed to be active when:

- The power supply is within the specified limits (4.5 to 5.5 V)
- The crystal oscillator (DCXO) is functioning
- The voltage at pin CRESET is below 0.3V<sub>DDD</sub> (1.5 V if V<sub>DDD</sub> = 5.0 V, typically below 1.8 V).

The required capacitor value depends on the gradient of the rising power supply voltage. The time constant of the RC circuit should be clearly larger than the rise time of the power supply [to make sure that the reset condition is always satisfied (see Fig.4)], even when considering tolerance spreading. To avoid problems with a too slow discharging of the capacitor at power-down, it may be helpful to add a diode from pin CRESET to V<sub>DDD</sub>.

It should be noted that the internal ESD protection diode does not help here as it only conducts at higher voltages. Under difficult power supply conditions (e.g. very slow or non-monotonic ramp-up), it is recommended to drive the reset line from a microcontroller port or the like.



#### 6.2 Description of the DSP

#### 6.2.1 LEVEL SCALING

All input channels to the digital crossbar switch are equipped with a level adjustment facility to change the signal level in a range of  $\pm 15$  dB. Adjusting the signal level is intended to compensate for the different modulation parameters of the various TV standards. Under nominal conditions it is recommended to scale all input channels to be 15 dB below full-scale. This will create sufficient headroom to cope with overmodulation and avoids changes of the volume impression when switching from FM to NICAM or vice versa.

#### 6.2.2 NICAM PATH

The NICAM path has a switchable J17 de-emphasis.

#### 6.2.3 NICAM AUTO-MUTE

If NICAM is received, the auto-mute is enabled and the signal quality becomes poor. The digital crossbar switches automatically to FM, channel 1 or the analog mono input, as selected by bit AMSEL. This automatic switching depends on the NICAM bit error rate. The auto-mute function can be disabled via the I<sup>2</sup>C-bus.

## Digital TV sound demodulator/decoder

TDA9874A

#### 6.2.4 FM (AM) PATH

A high-pass filter suppresses DC offsets from the FM demodulator that may occur due to carrier frequency offsets, and supplies the FM monitor function with DC values, e.g. for the purpose of microprocessor controlled carrier search or fine tuning functions.

An adaptive de-emphasis is available for Wegener-Panda 1 encoded satellite programs.

The de-emphasis stage offers a choice of settings for the supported TV standards.

The 2-channel decoder performs the dematrixing of  $\frac{1}{2}(L+R)$ , R to L and R signals of  $\frac{1}{2}(L+R)$  and  $\frac{1}{2}(L-R)$  to L and R signals or of channel 1 and channel 2 to L and R signals, as demanded by the different TV standards or user preferences.

Automatic FM dematrixing is also supported.

Using the high deviation mode, only channel 1 (mono) can be demodulated. The scaling is –6 dB compared to 2-channel decoding.

#### 6.2.5 MONITOR

This function provides data words from the FM demodulator outputs and FM and NICAM signals for external use, such as carrier search or fine tuning. The peak level of these signals can also be observed. Source selection and data read out are performed via the I<sup>2</sup>C-bus.

#### 6.2.6 DIGITAL CROSSBAR SWITCH

The input channels are derived from the FM and NICAM paths, while the output channels comprise I<sup>2</sup>S-bus and the audio DACs to the analog crossbar switch. It should be noted that there is no connection from the external analog audio inputs to the digital crossbar switch.

#### 6.2.7 DIGITAL AUDIO OUTPUT

The digital audio output interface comprises an  $I^2S$ -bus output port and a system clock output. The  $I^2S$ -bus port is equipped with a level adjustment facility that can change the signal level in a  $\pm 15$  dB range in 1 dB steps. Muting is possible, too, and outputs can be disabled to improve EMC performance.

The I<sup>2</sup>S-bus output matrix provides the functions for forced mono, stereo, channel swap, channel 1 or channel 2.

Automatic selection for TV applications is possible. In this case the microcontroller program only has to provide a user controlled sound A or sound B selection.

#### 6.2.8 STEREO CHANNEL TO THE ANALOG CROSSBAR PATH

A level adjustment function is provided with control positions of 0 dB, +3 dB, +6 dB and +9 dB in combination with the audio DACs. The Automatic Volume Level (AVL) function provides a constant output level of -20 dB (full-scale) for input levels between 0 dB (full-scale) and -26 dB (full-scale). There are some fixed decay time constants to choose from, i.e. 2, 4 or 8 seconds.

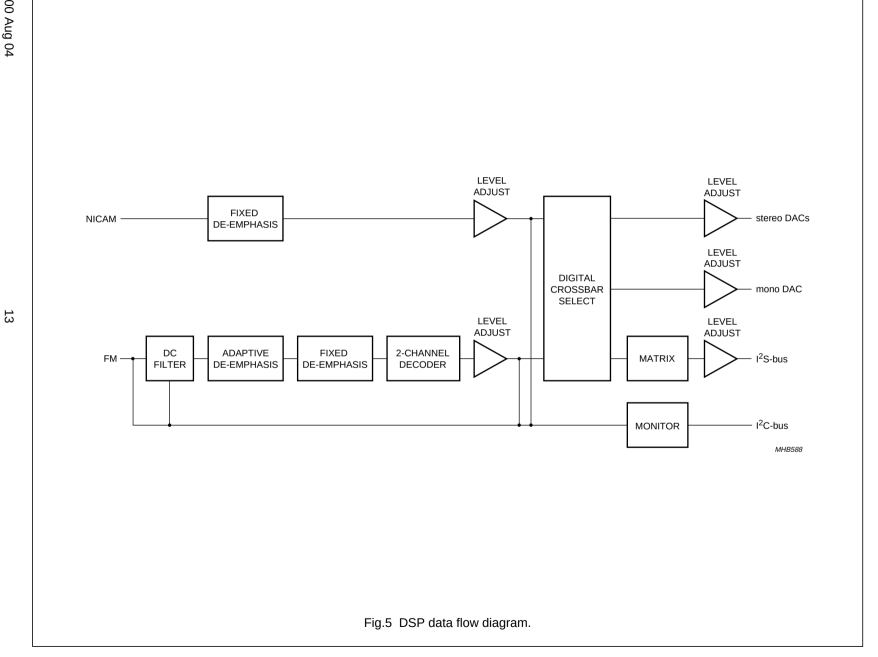
Automatic selection for TV applications is possible. In this case the microcontroller program only has to provide a user controlled sound A or sound B selection.

#### 6.2.9 GENERAL

The level adjustment functions can provide signal gain at multiple locations. Great care has to be taken when using gain with large input signals, e.g., due to overmodulation, in order not to exceed the maximum possible signal swing, which would cause severe signal distortion. The nominal signal level of the various signal sources to the digital crossbar switch should be 15 dB below digital full-scale (–15 dB full-scale).

Digital TV sound demodulator/decoder

Product specification



## Digital TV sound demodulator/decoder

TDA9874A

#### 6.3 Description of the analog audio section

#### 6.3.1 ANALOG CROSSBAR SWITCH AND ANALOG MATRIX

The TDA9874A has one external analog stereo input, one mono input, one 2-channel and one single-channel output port. Analog source selector switches are employed to provide the desired analog signal routing capability, which is done by the analog crossbar switch section.

The basic signal routing philosophy of the TDA9874A is that each switch handles two signal channels at the same time (e.g. left and right, language A and B) directly at the source. For an overview of the signal flow see Fig.7.

Each source selector switch is followed by an analog matrix to perform further selection tasks, such as putting a signal from one input channel, say language A, to both output channels or for swapping left and right channels. The analog matrix provides the functions given in Table 5. Automatic matrixing for TV applications is also supported.

All switches and matrices are controlled via the I<sup>2</sup>C-bus.

**Table 5** Analog matrix functions

MODE	MATRIX OUTPUT					
MIODE	L OUTPUT	R OUTPUT				
1	L input	R input				
2	R input	L input				
3	L input	L input				
4	R input	R input				

#### 6.3.2 EXTERNAL AND MONO INPUTS

The external and mono inputs accept signal levels of up to 1.4 V (RMS). By adding external series resistors to provide suitable attenuation, the external input could be used as a SCART input. Whenever the external or mono input is selected, the output of the DAC is muted to improve the crosstalk performance.

#### 6.3.3 AUDIO DACS

The TDA9874A comprises a 2-channel audio DAC and an additional single-channel audio DAC for feeding signals from the DSP section to the analog crossbar switch. These DACs have a resolution of 15 bits and employ four-times oversampling and noise shaping.

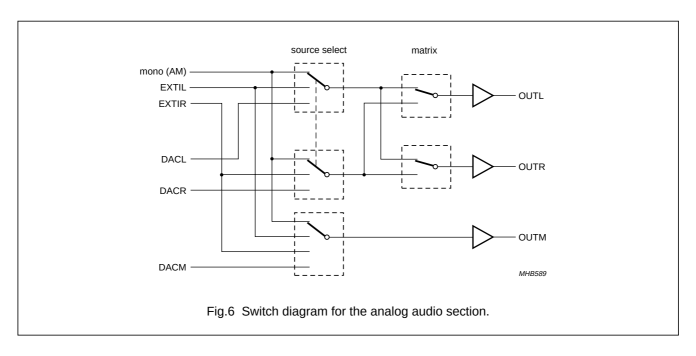
#### 6.3.4 AUDIO OUTPUT BUFFERS

The output buffers provide a gain of 0 dB and offer a muting possibility. The post filter capacitors of the audio DACs are connected to the buffer outputs.

#### 6.3.5 STANDBY MODE

The standby mode (see Section 7.3.3) disables most functions and reduces power dissipation of the TDA9874A. It provides no other function.

Internal registers may lose their information in standby mode. Therefore, the device needs to be initialized on returning to normal operation. This can be accomplished in the same way as after a Power-on reset.



Digital TV sound demodulator/decoder

TDA9874A

15

## Digital TV sound demodulator/decoder

TDA9874A

#### 7 I2C-BUS CONTROL

#### 7.1 Introduction

The TDA9874A is controlled only via the I<sup>2</sup>C-bus. Control is exercised by writing data to one or more internal registers. Status information can be read from an array of registers to let the controlling microprocessor determine whether any action is required.

The device has an I<sup>2</sup>C-bus slave transceiver in accordance with the fast-mode specification with a maximum speed of 400 kbits/s. Information about the I<sup>2</sup>C-bus can be found in brochure "I<sup>2</sup>C-bus and how to use it" (order number 9398 393 40011). To avoid conflicts in a real application with other ICs providing similar or complementing functions, there are four possible slave addresses available, which can be selected by pins ADDR1 and ADDR2 (see Table 6).

Table 6 Possible slave addresses

ADDB2	DR2 ADDR1		SLAVE ADDRESS							
ADDRZ	ADDRI	A6	A5	A4	А3	A2	<b>A</b> 1	A0		
0	0	1	0	1	1	0	0	0		
0	1	1	0	1	1	0	0	1		
1	0	1	0	1	1	0	1	0		
1	1	1	0	1	1	0	1	1		

The I<sup>2</sup>C-bus interface remains operational in the standby mode of the TDA9874A to allow the device to be reactivated via the I<sup>2</sup>C-bus.

The device will not respond to a 'general call' on the I<sup>2</sup>C-bus, i.e. when a slave address of 0000 000 is sent by a master.

#### 7.2 Power-up state

After Power-on reset respectively at power-up the device is in the following state:

- · All outputs muted
- · No sound carrier frequency loaded
- General purpose I/O pins ready for input (HIGH)
- Input SIF1 selected with:
  - AGC on
  - SIF 10 dB attenuator off
  - Small hysteresis.
- Demodulators for both sound carriers set to FM with:
  - Identification for B/G, D/K, identification mode 'slow'
  - Level adjustment set to 0 dB
  - De-emphasis 50 μs
  - Dematrix set to mono
  - Adaptive de-emphasis off.
- Analog outputs are muted and connected to DACs
- · Digital audio interface all outputs off
- Monitor set to carrier 1 DC output.

After Power-on reset or power-up, a device initialization has to be performed via the I<sup>2</sup>C-bus to put the TDA9874A into the proper mode of operation, in accordance with the desired TV standard, etc. This can be done by writing to all registers with a single I<sup>2</sup>C-bus transmission (such as a refresh operation) or by writing selectively only to those registers, the contents of which need to be changed with regard to the power-up state. Easy Standard Programming (ESP) can also be used.

## Digital TV sound demodulator/decoder

TDA9874A

#### 7.3 Slave receiver mode

As a slave receiver, the TDA9874A provides 26 registers for storing commands and data. Each register is accessed via a so-called subaddress. A subaddress can be thought of as a pointer to an internal memory location.

Detailed descriptions of the slave receiver registers are given in Sections 7.3.2 to 7.3.21.

It is allowed to send more than one data byte per transmission to the TDA9874A. In this event, the subaddress is automatically incremented after each data byte, resulting in storing the sequence of data bytes at successive register locations, starting at SUBADDRESS. A transmission can start at any valid subaddress. Each byte that is properly stored, is acknowledged with A (acknowledge).

If an attempt is made to write data to a non-existing subaddress, the device acknowledges with  $\overline{A}$  (not acknowledge), therefore telling the I<sup>2</sup>C-bus master to abort the transmission. There is no 'wrap-around' of subaddresses.

Commands and data will be processed as soon as they have been received completely. Functions requiring more than one byte will thus be executed only after all bytes for that function have been received. If the transmission is terminated (STOP condition) before all bytes have been received, the incomplete data for that function is ignored.

Data patterns sent to the various subaddresses are not checked for being illegal or not at that address, except for the level adjustment functions.

Detection of a STOP condition without a preceding acknowledge bit is regarded as a bus error. In this case, the last operation will not be executed.

**Table 7** I<sup>2</sup>C-bus; slave address, subaddress, data format

S	SLAVE ADDRESS	0	Α	SUBADDRESS	Α	DATA	А	Р	1
---	---------------	---	---	------------	---	------	---	---	---

**Table 8** Explanation of Table 7

BIT	FUNCTION
S	START condition
SLAVE ADDRESS	7-bit device address
0	data direction bit (write to device)
A	acknowledge
SUBADDRESS	address of register to write to
DATA	data byte to be written into register
Р	STOP condition

Table 9 Format for a transmission employing auto-increment of subaddresses

S	SLAVE ADDRESS	0	Α	SUBADDRESS	Α	DATA	DATA	Α	Р
						BYTE A <sup>(1)</sup>			

#### Note

1. n data bytes with auto-increment of subaddresses.

#### 7.3.1 PROGRAMMING VIA THE I<sup>2</sup>C-BUS

The TDA9874A can be programmed in the same way as its predecessor (TDA9874H) using the subaddresses 0 to 24 or by using ESP.

#### 7.3.1.1 Programming via subaddresses 0 to 24

While programming the TDA9874A, by writing to subaddresses 0 to 24, it is not allowed to access subaddress 255. Writing data to subaddress 255 will overwrite the data previously written to subaddresses 3 to 10. This may cause unwanted effects.

# Digital TV sound demodulator/decoder

**TDA9874A** 

#### 7.3.1.2 Using Easy Standard Programming (ESP)

This facility simplifies programming by reducing the amount of data to be set-up and transferred via the  $I^2C$ -bus.

Subaddress 255 gives control of most standard dependent settings of the IC; see ESP register in Section 7.3.23.

When using ESP it is recommended not to write data to subaddresses 3 to 10.

A possible programming flow for using ESP and automatic FM dematrixing (bit TVSM = 1 and bit IDSWFM = 1) is shown in Table 10. It should be noted that the NICAM configuration register and the level adjustment registers for FM and NICAM are not affected by ESP.

Table 10 Programming the TDA9874A by using ESP and automatic FM dematrixing

REG	ISTER	CONTENT OF PROJECTED
NUMBER	NAME	CONTENT OF REGISTER
0	AGCGR	Set AGCGR = 20H for using the –10 dB attenuator at the SIF input, otherwise write a 00H to this register.
1	GCONR	Select the chosen SIF input pin by writing data to bit SIFSEL (bit 0) and choose the AGC decay time corresponding to your application by writing the appropriate data to bit AGCSLOW (bit 2).
2	MSR	set this register according to your sound mode detection algorithm
3 to 10	_	do NOT write data to these registers while using ESP
11	FMMR	set FMMR = 80H to choose automatic FM dematrixing
12	C1OLAR	see Table 36
13	C2OLAR	see Table 37
14	NCONR	set NCONR = 04H to select FM source automatically if NICAM is not available
15	NOLAR	see Table 40
16	NLELR	set NLELR = 14H (default setting after Power-on reset) if no other value is chosen
17	NUELR	set NUELR = 50H (default setting after Power-on reset) if no other value is chosen
18	AMCONR	set AMCONR = F9H to enable all analog outputs
19	SDACOSR	set SDACOSR = 81H to select +6 dB gain (see Table 46) and NICAM or FM output
20	AOSR	To select an internal source set AOSR = 80H to select dual A or set AOSR = C0H to select dual B (if dual mode is transmitted) to all analog outputs. For selecting an external source see Section 7.3.18.
21	DAICONR	use only for I <sup>2</sup> S-bus output, see detailed description in Section 7.3.19
22	I <sup>2</sup> SOSR	use only for I <sup>2</sup> S-bus output, see detailed description in Section 7.3.20
23	I <sup>2</sup> SOLAR	use only for I <sup>2</sup> S-bus output, see detailed description in Section 7.3.21
24	MDACOSR	Set MDACOSR = 82H to select dual A or set MDACOSR = 83H to select dual B (if dual mode is transmitted) to all analog outputs. For selecting an external source see Section 7.3.22.
255	ESP	see detailed description in Section 7.3.23

Digital TV sound demodulator/decoder

TDA9874A

 Table 11 Overview of the slave receiver registers

SUBADDRESS				DA	TA				EUNCTION
(DECIMAL)	7	6	5	4	3	2	1	0	FUNCTION
0	0	0	AGCLEV	B4	В3	B2	B1	В0	AGC gain selection (ignored if AGC on)
1	P2OUT	P1OUT	STDBY	INIT	CLRPFR	AGCSLOW	AGCOFF	SIFSEL	general configuration
2	PEAK	0	0	MCSM1	MCSM0	0	MSS1	MSS0	monitor select
3	B7	B6	B5	B4	В3	B2	B1	B0	carrier 1 frequency; MS part
4	B7	В6	B5	B4	В3	B2	B1	В0	carrier 1 frequency
5	В7	В6	B5	B4	В3	B2	B1	В0	carrier 1 frequency; LS part
6	B7	B6	B5	B4	В3	B2	B1	B0	carrier 2 frequency; MS part
7	B7	В6	B5	B4	В3	B2	B1	В0	carrier 2 frequency
8	B7	B5	B5	B4	В3	B2	B1	В0	carrier 2 frequency; LS part
9	IDMOD1	IDMOD0	IDAREA	FILTBW1	CH2MOD1	CH2MOD0	FILTBW0	CH1MODE	demodulator configuration
10	ADEEM2	FMDSC23	FMDSC22	FMDSC21	ADEEM1	FMDSC13	FMDSC12	FMDSC11	FM de-emphasis
11	IDSWFM	0	0	0	0	FDMS2	FDMS1	FDMS0	FM dematrix
12	0	0	0	B4	В3	B2	B1	В0	channel 1 output level adjustment
13	0	0	0	B4	В3	B2	B1	В0	channel 2 output level adjustment
14	DCXOPULL	DCXOTEST	0	DOUTEN	0	AMSEL	NDEEM	AMUTE	NICAM configuration
15	0	0	0	B4	В3	B2	B1	В0	NICAM output level adjustment
16	B7	B6	B5	B4	В3	B2	B1	В0	NICAM lower error limit
17	B7	B6	B5	B4	В3	B2	B1	В0	NICAM upper error limit
18	1	MUTI2S	1	1	1	MUTSOUT	MUTMOUT	1	audio mute control
19	SDGS1	0	AVL1	AVL0	SDGS0	0	SDOS1	SDOS0	stereo DAC output select
20	TVSM	CSM2	CSM1	CSM0	MOS1	MOS0	SSS1	SSS0	analog output select

Digital TV sound demodulator/decoder

TDA9874A

SUBADDRESS				DA	TA				FUNCTION
(DECIMAL)	7	6	5	4	3	2	1	0	FUNCTION
21	0	0	0	SYSCL1	SYSCL0	SYSOUT	I2SFORM	IS2OUT	digital audio interface configuration
22	TVSMIIS	ICSM2	ICSM1	ICSM0	0	0	ISS1	ISS0	I <sup>2</sup> S-bus output select
23	0	0	0	В3	B2	B1	B0	В0	I <sup>2</sup> S-bus output level adjustment
24	MDGS1	0	0	0	MDGS0	0	MDOS1	MDOS0	mono DAC output select
25	0	0	0	0	0	0	0	0	reserved
255	FILTBW1	FILTBW0	IDMOD1	IDMOD0	EPB3	EPB2	EPB1	EPB0	ESP

# Digital TV sound demodulator/decoder

TDA9874A

#### 7.3.2 AGC GAIN REGISTER (AGCGR)

If the AGC function is switched off in the general configuration register (see Section 7.3.3), the contents of this register defines a fixed gain of the SIF input stage. The input voltages given are meant to generate a nearly full-scale output from the SIF ADC. If the AGC is on, the AGC gain setting is ignored. After switching off the AGC function, the latest gain control setting is copied to the AGC gain register.

If the AGC input level shift bit AGCLEV is set to logic 1 the input signal is scaled with –10 dB. The bit AGCLEV is also active if the AGC function is enabled.

The default setting after Power-on reset is 0000 0000.

In Table 14 the stated step number corresponds with the SIF level read from subaddress 7 (see Section 7.4.6); the input voltages should be considered as approximate target values.

Table 12 AGC gain register (subaddress 0)

7	6	5	4	3	2	1	0
0	0	AGCLEV	AGCB4	AGCB3	AGCB2	AGCB1	AGCB0

Table 13 Description of the AGC gain register bits

BIT	NAME	DESCRIPTION					
7	_	this bit is not used and should be set to a logic 0					
6	_	this bit is not used and should be set to a logic 0					
5	AGCLEV	If the AGC input level shift bit AGCLEV = 1 the input signal is scaled with -10 dB. Bit AGCLEV is also active if the automatic gain function is enabled.					
4	AGCB4	If the automatic gain control function is switched off in the general configuration register,					
3	AGCB3	the contents of this register will define a fixed gain of the AGC stage.					
2	AGCB2						
1	AGCB1						
0	AGCB0						

# Digital TV sound demodulator/decoder

**TDA9874A** 

Table 14 AGC gain register

7	6	5	4	3	2	1	0	AGC GAIN	MAX. SIF INPUT
_	_	AGCLEV	AGCB4	AGCB3	AGCB2	AGCB1	AGCB0	(dB)	VOLTAGE [mV (RMS)]
0	0	0/1	1	1	1	1	1	0.0	333/1052
0	0	0/1	1	1	1	1	0	0.8	304/963
0	0	0/1	1	1	1	0	1	1.5	278/881
0	0	0/1	1	1	1	0	0	2.3	255/806
0	0	0/1	1	1	0	1	1	3.1	233/737
0	0	0/1	1	1	0	1	0	3.9	213/674
0	0	0/1	1	1	0	0	1	4.6	195/617
0	0	0/1	1	1	0	0	0	5.4	178/564
0	0	0/1	1	0	1	1	1	6.2	163/516
0	0	0/1	1	0	1	1	0	7.0	149/472
0	0	0/1	1	0	1	0	1	7.7	136/432
0	0	0/1	1	0	1	0	0	8.5	125/395
0	0	0/1	1	0	0	1	1	9.3	114/361
0	0	0/1	1	0	0	1	0	10.1	104/330
0	0	0/1	1	0	0	0	1	10.8	96/302
0	0	0/1	1	0	0	0	0	11.6	87/276
0	0	0/1	0	1	1	1	1	12.4	80/253
0	0	0/1	0	1	1	1	0	13.2	73/231
0	0	0/1	0	1	1	0	1	13.9	67/212
0	0	0/1	0	1	1	0	0	14.7	61/194
0	0	0/1	0	1	0	1	1	15.5	56/177
0	0	0/1	0	1	0	1	0	16.3	51/162
0	0	0/1	0	1	0	0	1	17.0	47/148
0	0	0/1	0	1	0	0	0	17.8	43/135
0	0	0/1	0	0	1	1	1	18.6	39/124
0	0	0/1	0	0	1	1	0	19.4	36/113
0	0	0/1	0	0	1	0	1	20.1	33/104
0	0	0/1	0	0	1	0	0	20.9	30/95
0	0	0/1	0	0	0	1	1	21.7	27/87
0	0	0/1	0	0	0	1	0	22.5	25/79
0	0	0/1	0	0	0	0	1	23.2	23/73
0	0	0/1	0	0	0	0	0	24.0	21/66

# Digital TV sound demodulator/decoder

**TDA9874A** 

#### 7.3.3 GENERAL CONFIGURATION REGISTER (GCONR)

The default setting after Power-on reset is 1100 0000.

Table 15 General configuration register (subaddress 1)

7	6	5	4	3	2	1	0
P2OUT	P1OUT	STDBY	INIT	CLRPFR	AGCSLOW	AGCOFF	SIFSEL

Table 16 Description of the general configuration register bits

BIT	SYMBOL	DESCRIPTION
7	P2OUT	General purpose I/O pins 1 and 2: these bits control the general purpose input/output
6	P1OUT	pins. The contents of these bits is written directly to the corresponding pins. If an input is desired, the bits must be set to 1 to allow the pins to be pulled to LOW levels externally. Input from the pins is reflected in the device status register (see Section 7.4.1). Bit P1OUT is recommended to be used for switching an SIF trap for the adjacent picture carrier in designs that employ such a trap.
5	STDBY	Standby mode on/off: if bit STDBY = 1 the TDA9874A is set to the standby mode. Most functions are disabled and power dissipation is somewhat reduced. If bit STDBY = 0 the TDA9874A is in its normal mode of operation. On return from standby mode, the device is in its Power-on reset mode and needs to be re-initialized with data defined by the user.
4	INIT	Initialize to default settings: if bit INIT = 1 it causes initialization of the TDA9874A to its default settings. This has the same effect as a Power-on reset. In the event of a conflict between the default settings and any bit set to logic 1 in this register, the bits actually written to this register will overwrite the default settings. This bit is automatically reset to 0 after initialization has been completed. When set to logic 0, the TDA9874A is in its normal mode of operation.
3	CLRPFR	Clear power failure register: if bit CLRPFR = 1 it resets the clear power failure register. This bit is automatically reset to logic 0 after bit PFR in the device status register has been read.
2	AGCSLOW	AGC decay time: if bit AGCSLOW = 1 a longer decay time and larger hysteresis are selected for input signals with strong video modulation (conventional intercarrier). This bit has only an effect, If bit AGCOFF = 0. If bit AGCSLOW = 0 it selects normal attack and decay times for the AGC and a small hysteresis.
1	AGCOFF	AGC on/off: if bit AGCOFF = 1 it forces the AGC block to a fixed gain as defined in the AGC gain register (see Section 7.3.2). If bit AGCOFF = 0 the AGC function is enabled and the contents of the AGC gain register are ignored.
0	SIFSEL	SIF input select: if bit SIFSEL = 1 it selects pin SIF2 for input (recommended for satellite tuner). If bit SIFSEL = 0 it selects pin SIF1 (recommended for terrestrial TV).

# Digital TV sound demodulator/decoder

TDA9874A

#### 7.3.4 MONITOR SELECT REGISTER (MSR)

This register is used to define the signal source (the level of which is to be monitored) and the signal channel. Data can be monitored e.g. before or after the DC filter at the FM/AM demodulator outputs. The peak level of signals can also be observed. The last available data sample can be read out in the I<sup>2</sup>C-bus slave transmitter mode (see Section 7.4.5).

Phase means the differentiated phase output of the FM demodulator and is provided when the demodulator operates in FM mode. The magnitude is supplied in AM mode.

The default setting after Power-on reset is 0000 0000.

Table 17 Monitor select register (subaddress 2)

7	6	5	4	3	2	1	0
PEAK	0	0	MCSM1	MCSM0	0	MSS1	MSS0

Table 18 Description of the monitor select register bits

BIT	SYMBOL	DESCRIPTION
7	PEAK	Peak level select: if bit PEAK = 1 it selects the rectified peak level of a source to be monitored. Peak level value is reset to logic 0 after read-out (see read registers 5 and 6). After changing the monitor signal source for peak calculation it is advisable to ignore the first read-out value due to stored data from previous calculations.
6	_	these bits are not used and should be set to logic 0
5	_	
4	MCSM1	Signal channel select: the state of these bits determine which signal channel is
3	MCSM0	selected; see Table 19.
2	_	this bit is not used and should be set to logic 0
1	MSS1	Signal source select: the state of these bits determine which signal source is selected;
0	MSS0	see Table 20.

#### Table 19 Signal channel selection

MCSM1	MCSM0	SIGNAL CHANNEL
0	0	<u>CH1 + CH2</u> 2
0	1	CH1
1	0	CH2

#### Table 20 Signal source selection

MSS1	MSS0	SIGNAL SOURCE				
0	0	OC output of FM/AM demodulator				
0	1	magnitude/phase output of FM/AM demodulator				
1	0	M/AM path output				
1	1	NICAM path output				

## Digital TV sound demodulator/decoder

**TDA9874A** 

#### 7.3.5 CARRIER 1 FREQUENCY REGISTER

This register should not be used when applying ESP. Three bytes are required to define a 24-bit frequency control word to represent the sound carrier (i.e. mixer) frequency. These three bytes are stored at subaddresses 3 to 5; subaddress 3 being the high byte. Execution of the command starts only after all bytes have been received. If an error occurs, e.g. a premature STOP condition, partial data for this function is ignored. The relation of the sound carrier frequency and the control word is given in the following formula:

data = 
$$\frac{f_{mix}}{f_{clk}} \times 2^{24}$$

#### where:

data = 24-bit frequency control word

f<sub>mix</sub> = desired sound carrier frequency

f<sub>clk</sub> = 12288 MHz (clock frequency of mixer)

 $2^{24} = 16777216$  (number of steps in a 24-bit word size).

Example: A 5.5 MHz sound carrier frequency will be generated by sending the following sequence of data bytes to the TDA9874A (data = 7509333 in decimal notation or 729555 in hexadecimal notation): 0111 0010 1001 0101 0101 0101.

The default setting after Power-on reset is 0000 0000 for all three bytes.

Table 21 Carrier 1 frequency register high byte (subaddress 3)

7	6	5	4	3	2	1	0
В7	B6	B5	B4	В3	B2	B1	B0

Table 22 Carrier 1 frequency register middle byte (subaddress 4)

7	6	5	4	3	2	1	0
B7	B6	B5	B4	В3	B2	B1	B0

Table 23 Carrier 1 frequency register low byte (subaddress 5)

7	6	5	4	3	2	1	0
B7	B6	B5	B4	В3	B2	B1	B0

#### 7.3.6 CARRIER 2 FREQUENCY REGISTER

This register should not be used when applying ESP. The format is the same as for sound carrier 1, except subaddresses 6 to 8 are used. Subaddress 6 holds the high byte.

If this register is used, it will be for either the second FM sound carrier of a terrestrial or satellite FM program or for the NICAM sound carrier.

# Digital TV sound demodulator/decoder

TDA9874A

#### 7.3.7 DEMODULATOR CONFIGURATION REGISTER

This register should not be used when applying ESP. The default setting after Power-on reset is 0000 0000.

Table 24 Demodulator configuration register (subaddress 9)

7	6	5	4	3	2	1	0
IDMOD1	IDMOD0	IDAREA	FILTBW1	CH2MOD1	CH2MOD0	FILTBW0	CH1MODE

Table 25 Description of the demodulator configuration register bits

BIT	SYMBOL	DESCRIPTION		
7	IDMOD1	Identification mode for FM sound: these bits define the integrator time of the		
6	IDMOD0	FM identification. A valid result may be expected after twice this time has expired, at the latest. The longer the time, the more reliable the identification; see Table 26.		
5	IDAREA	Application area for FM identification: if bit IDAREA = 1 it selects the FM identification frequencies in accordance with the specification for Korea. If bit IDAREA = 0 the frequencies for Europe are selected (B/G and D/K standard).		
4	FILTBW1	this bit selects the filter bandwidth in accordance with Table 28		
3	CH2MOD1	Channel 2 receive mode: these bits control the hardware for the second sound carrier in		
2	CH2MOD0	accordance with Table 27. The NICAM mode employs a wider bandwidth of the decimation filters than the FM mode.		
1	FILTBW0	this bit selects the filter bandwidth in accordance with Table 28		
0	CH1MODE	Channel 1 receive mode: if bit CH1MODE = 1 it selects the hardware for the first sound carrier to operate in AM mode. If bit CH1MODE = 0 the FM mode is assumed. This applies to both terrestrial and satellite FM reception.		

#### Table 26 Identification mode

IDMOD1	IDMOD0	IDENTIFICATION MODE			
0	0	slow			
0	1	medium			
1	0	ast			
1	1	off/reset, recommended during use of high deviation mode			

#### Table 27 Channel 2 receive mode

CH2MOD1	CH2MOD0	CHANNEL 2
0	0	FM
0	1	AM
1	0	NICAM

# Digital TV sound demodulator/decoder

**TDA9874A** 

Table 28 Filter bandwidth for channel 1 and channel 2; note 1

FILTBW1	FILTBW0	FILTER BANDWIDTH		FILTER MODES
FILIDWI		CHANNEL 1	CHANNEL 2	FILTER WIODES
0	0	narrow	narrow	recommended for nominal terrestrial broadcast conditions and SAT with 2 carriers
0	1	extra wide	narrow	Recommended for highly overmodulated single FM carriers. Only channel 1 is available for FM demodulation in this mode. NICAM can still be processed on channel 2.
1	0	medium	medium	recommended for moderately overmodulated broadcast conditions
1	1	wide	wide	recommended for strongly overmodulated broadcast conditions

#### Note

1. It is recommended to switch the FM sound mode identification off whenever the received program is not a terrestrial 2-carrier sound. Switching the identification off will reset the associated hardware to a defined state.

#### 7.3.8 FM DE-EMPHASIS REGISTER

This register should not be used when applying ESP. This register is used to select the proper de-emphasis characteristics as appropriate for the standard of the received carrier. Bits 3 to 0 apply to sound carrier 1, bits 7 to 4 apply to sound carrier 2. In the event of A2 reception, both groups must be set to the same characteristics.

The default setting after Power-on reset is 0000 0000.

Table 29 FM de-emphasis register (subaddress 10)

7	6	5	4	3	2	1	0
ADEEM2	FMDSC23	FMDSC22	FMDSC21	ADEEM1	FMDSC13	FMDSC12	FMDSC11

Table 30 Description of the FM de-emphasis register bits

BIT	SYMBOL	DESCRIPTION
7	ADEEM2	Adaptive de-emphasis on/off sound carrier 2: if bit ADEEM2 = 1 it activates the adaptive de-emphasis function (for Wegener-Panda 1 encoded programs), which is required for certain satellite FM channels. The standard FM de-emphasis must then be set to 75 $\mu$ s. If bit ADEEM2 = 0 the adaptive de-emphasis is off.
6	FMDSC23	FM de-emphasis: the state of these bits determines the FM de-emphasis for sound
5	FMDSC22	carrier 2; see Table 31.
4	FMDSC21	
3	ADEEM1	Adaptive de-emphasis on/off sound carrier 1: if bit ADEEM1 = 1 it activates the adaptive de-emphasis function (for Wegener-Panda 1 encoded programs), which is required for certain satellite FM channels. The standard FM de-emphasis must then be set to 75 $\mu$ s. If bit ADEEM1 = 0 the adaptive de-emphasis is off.
2	FMDSC13	FM de-emphasis: the state of these bits determines the FM de-emphasis for sound
1	FMDSC12	carrier 1; see Table 31.
0	FMDSC11	

# Digital TV sound demodulator/decoder

TDA9874A

Table 31 De-emphasis

FMDSC23	FMDSC22	FMDSC21	DE-EMPHASIS <sup>(1)</sup>
FMDSC13	FMDSC12	FMDSC11	DE-EMIFINASIS.
0	0	0	50 μs
0	0	1	60 μs
0	1	0	75 μs
0	1	1	J17 <sup>(2)</sup>
1	0	0	off

#### **Notes**

- 1. The FM de-emphasis gain is 0 dB at 40 Hz.
- 2. Not used in any known terrestrial TV sound standard. NICAM de-emphasis is selected in the NICAM configuration register; see Table 39.

#### 7.3.9 FM DEMATRIX REGISTER (FMMR)

This register is used to select the proper dematrixing characteristics as appropriate for the standard of the received carrier and the related sound mode identification. For the dematrixing, it is assumed that the output from sound carrier 1 is on channel 1 input. Bits 3 to 6 are not used.

The default setting after Power-on reset is 0000 0000.

Table 32 FM dematrix register (subaddress 11)

7	6	5	4	3	2	1	0
IDSWFM	0	0	0	0	FDMS2	FDMS1	FDMS0

Table 33 Description of the FM dematrix register bits

BIT	SYMBOL	DESCRIPTION
7	IDSWFM	Automatic FM-dematrix switching: if set to logic 1, the FM dematrix is switched automatically in dependence on the current FM identification result. In case of stereo, the type of stereo dematrixing (Europe or Korea) is determined by bit IDAREA in subaddress 9. Bits FDMS2, FDMS1 and FDMS0 are ignored and the dematrix output is set according to Table 35. With channel 2 in NICAM mode, mono (channel 1) is always selected.
6	_	these bits are not used and should be set to logic 0
5	_	
4	_	
3	_	
2	FDMS2	Dematrixing characteristics select: the state of these bits select the dematrixing
1	FDMS1	characteristics; see Table 34.
0	FDMS0	

# Digital TV sound demodulator/decoder

**TDA9874A** 

Table 34 Selection of the dematrixing characteristics (manual mode)

FDMS2	FDMS1	FDMS0	L OUTPUT	R OUTPUT	MODE	
0	0	0	CH1	CH1	mono 1	
0	0	1	CH2	CH2	mono 2	
0	1	0	CH1	CH2	dual	
0	1	1	CH2	CH1	dual swapped	
1	0	0	2CH1 – CH2	CH2	stereo Europe	
1	0	1	<u>CH1 + CH2</u> <u>CH1 - CH2</u> St		stereo Korea -6 dB	
1	1	0	CH1 + CH2	CH1 – CH2	stereo Korea	

Table 35 Setting of the dematrixing characteristics (automatic mode)

IDEN	ITIFICATION MODE	L OUTPUT	R OUTPUT		
Mono		CH1	CH1		
Stereo	Europe	2CH1 – CH2	CH2		
	Korea	CH1 + CH2	CH1 – CH2		
Dual	•	CH1	CH2		

# Digital TV sound demodulator/decoder

**TDA9874A** 

#### 7.3.10 CHANNEL 1 OUTPUT LEVEL ADJUSTMENT REGISTER (C1OLAR)

This register is used to correct for standard and station-dependent differences of signal levels. Table 36 applies to the FM dematrix output channel 1.

The default setting after Power-on reset is 0000 0000.

Table 36 Channel 1 output level adjustment register (subaddress 12)

The selected gain is also applied to the FM signal channel 1 for input to the mono channel.

7	6	5	4	3	2	1	0	GAIN SETTING (dB)	
0	0	0	0	1	1	1	1	+15	
0	0	0	0	1	1	1	0	+14	
0	0	0	0	1	1	0	1	+13	
0	0	0	0	1	1	0	0	+12	
0	0	0	0	1	0	1	1	+11	
0	0	0	0	1	0	1	0	+10	
0	0	0	0	1	0	0	1	+9	
0	0	0	0	1	0	0	0	+8	
0	0	0	0	0	1	1	1	+7	
0	0	0	0	0	1	1	0	+6	
0	0	0	0	0	1	0	1	+5	
0	0	0	0	0	1	0	0	+4	
0	0	0	0	0	0	1	1	+3	
0	0	0	0	0	0	1	0	+2	
0	0	0	0	0	0	0	1	+1	
0	0	0	0	0	0	0	0	0	
0	0	0	1	1	1	1	1	not defined	
0	0	0	1	1	1	1	0	<b>–1</b>	
0	0	0	1	1	1	0	1	-2	
0	0	0	1	1	1	0	0	-3	
0	0	0	1	1	0	1	1	-4	
0	0	0	1	1	0	1	0	-5	
0	0	0	1	1	0	0	1	-6	
0	0	0	1	1	0	0	0	-7	
0	0	0	1	0	1	1	1	-8	
0	0	0	1	0	1	1	0	-9	
0	0	0	1	0	1	0	1	-10	
0	0	0	1	0	1	0	0	-11	
0	0	0	1	0	0	1	1	-12	
0	0	0	1	0	0	1	0	-13	
0	0	0	1	0	0	0	1	-14	
0	0	0	1	0	0	0	0	<b>−15</b>	

# Digital TV sound demodulator/decoder

**TDA9874A** 

#### 7.3.11 CHANNEL 2 OUTPUT LEVEL ADJUSTMENT REGISTER (C2OLAR)

This register is used to correct for standard and station-dependent differences of signal levels. Table 37 applies to the FM dematrix output channel 2 in its FM and AM modes. In the event of FM stereo or FM dual language reception, channels 1 and 2 should be adjusted to the same level. The default setting after Power-on reset is 0000 0000.

Table 37 Channel 2 output level adjustment register (subaddress 13)

The gain chosen is also applied to the FM signal channel 1 for input to the mono channel.

7	6	5	4	3	2	1	0	GAIN SETTING (dB)	
0	0	0	0	1	1	1	1	+15	
0	0	0	0	1	1	1	0	+14	
0	0	0	0	1	1	0	1	+13	
0	0	0	0	1	1	0	0	+12	
0	0	0	0	1	0	1	1	+11	
0	0	0	0	1	0	1	0	+10	
0	0	0	0	1	0	0	1	+9	
0	0	0	0	1	0	0	0	+8	
0	0	0	0	0	1	1	1	+7	
0	0	0	0	0	1	1	0	+6	
0	0	0	0	0	1	0	1	+5	
0	0	0	0	0	1	0	0	+4	
0	0	0	0	0	0	1	1	+3	
0	0	0	0	0	0	1	0	+2	
0	0	0	0	0	0	0	1	+1	
0	0	0	0	0	0	0	0	0	
0	0	0	1	1	1	1	1	not defined	
0	0	0	1	1	1	1	0	<b>–1</b>	
0	0	0	1	1	1	0	1	-2	
0	0	0	1	1	1	0	0	-3	
0	0	0	1	1	0	1	1	-4	
0	0	0	1	1	0	1	0	-5	
0	0	0	1	1	0	0	1	-6	
0	0	0	1	1	0	0	0	-7	
0	0	0	1	0	1	1	1	-8	
0	0	0	1	0	1	1	0	-9	
0	0	0	1	0	1	0	1	-10	
0	0	0	1	0	1	0	0	-11	
0	0	0	1	0	0	1	1	-12	
0	0	0	1	0	0	1	0	-13	
0	0	0	1	0	0	0	1	-14	
0	0	0	1	0	0	0	0	<b>–15</b>	

# Digital TV sound demodulator/decoder

TDA9874A

#### 7.3.12 NICAM CONFIGURATION REGISTER (NCONR)

The default setting after Power-on reset is 0000 0000.

Table 38 NICAM configuration register (subaddress 14)

7	6	5	4	3	2	1	0
DCXOPULL	DCXOTEST	0	DOUTEN	0	AMSEL	NDEEM	AMUTE

Table 39 Description of the NICAM configuration register bits; see notes 1 to 4

BIT	SYMBOL	DESCRIPTION
7	DCXOPULL	DCXO frequency select: this bit selects the DCXO lower or upper test frequency during DCXO test mode. If bit DCXOPULL = 1 it sets the DCXO to the lower DCXO frequency. If bit DCXOPULL = 0 it sets the DCXO to its higher frequency.
6	DCXOTEST	DCXO test mode enable: if bit DCXOTEST = 1 it enables the DCXO test mode (available only during FM mode). In this mode frequency pulling via bit DCXOPULL is enabled. If bit DCXOTEST = 0 it enables normal operation.
5	_	this bit is not used and should be set to logic 0
4	DOUTEN	Data output enable: if bit DOUTEN = 1 it enables the output of the NICAM serial data stream from the DQPSK demodulator and of the associated clock, PCLK.  If bit DOUTEN = 0 both outputs will be 3-stated.
3	_	this bit is not used and should be set to logic 0
2	AMSEL	Auto-mute select: if bit AMSEL = 1 the auto-mute will switch between NICAM sound and the analog mono input. This bit only has an effect when the auto-mute function is enabled and when the DAC has been selected in the analog output select register (see Section 7.3.18). If bit AMSEL = 0 the auto-mute will switch between NICAM sound and the sound on the first sound carrier (i.e. FM mono or AM).
1	NDEEM	De-emphasis on/off: if bit NDEEM = 1 it switches the NICAM J17 de-emphasis off.  If bit NDEEM = 0 it switches the NICAM J17 de-emphasis on.
0	AMUTE	Auto-muting on/off: if bit AMUTE = 1 automatic muting is disabled. This bit only has an effect when the second sound carrier is set to NICAM. If bit AMUTE = 0 it enables the automatic switching between NICAM and the program on the first sound carrier (i.e. FM mono or AM), depending on the NICAM bit error rate. The FM dematrix should be set to the mono position or IDSWFM (subaddress 11) should be set.

#### **Notes**

- The decision of whether auto-muting is permitted will be taken by the controlling microprocessor based on information contained in the TDA9874A's status registers. Thus, it depends on the strategy implemented in the software whether the auto-mute function is in accordance with "NICAM 728 ETS Revised for Data Applications" or any other preference.
- 2. The NICAM de-emphasis gain is 0 dB at 40 Hz.
- 3. The bit AMSEL has only an effect on the analog sound outputs (pins OUTL, OUTR and OUTM). With regard to the digital sound output (I<sup>2</sup>S-bus), the auto-mute will only switch between NICAM and the first sound carrier.
- 4. The DCXO test mode is intended for checking the DCXO control range with the actually used PCB layout and crystal type. During normal operation, the DCXO test mode should not be used.

# Digital TV sound demodulator/decoder

**TDA9874A** 

#### 7.3.13 NICAM OUTPUT LEVEL ADJUSTMENT REGISTER (NOLAR)

This register is used to correct for standard and station-dependent differences of signal levels. Table 40 applies to both NICAM sound outputs. The default setting after Power-on reset is 0000 0000.

Table 40 NICAM output level adjustment register (subaddress 15)

7	6	5	4	3	2	1	0	GAIN SETTING (dB)	
0	0	0	0	1	1	1	1	+15	
0	0	0	0	1	1	1	0	+14	
0	0	0	0	1	1	0	1	+13	
0	0	0	0	1	1	0	0	+12	
0	0	0	0	1	0	1	1	+11	
0	0	0	0	1	0	1	0	+10	
0	0	0	0	1	0	0	1	+9	
0	0	0	0	1	0	0	0	+8	
0	0	0	0	0	1	1	1	+7	
0	0	0	0	0	1	1	0	+6	
0	0	0	0	0	1	0	1	+5	
0	0	0	0	0	1	0	0	+4	
0	0	0	0	0	0	1	1	+3	
0	0	0	0	0	0	1	0	+2	
0	0	0	0	0	0	0	1	+1	
0	0	0	0	0	0	0	0	0	
0	0	0	1	1	1	1	1	not defined	
0	0	0	1	1	1	1	0	-1	
0	0	0	1	1	1	0	1	-2	
0	0	0	1	1	1	0	0	-3	
0	0	0	1	1	0	1	1	-4	
0	0	0	1	1	0	1	0	-5	
0	0	0	1	1	0	0	1	-6	
0	0	0	1	1	0	0	0	-7	
0	0	0	1	0	1	1	1	-8	
0	0	0	1	0	1	1	0	-9	
0	0	0	1	0	1	0	1	-10	
0	0	0	1	0	1	0	0	-11	
0	0	0	1	0	0	1	1	-12	
0	0	0	1	0	0	1	0	-13	
0	0	0	1	0	0	0	1	-14	
0	0	0	1	0	0	0	0	-15	

# Digital TV sound demodulator/decoder

TDA9874A

#### 7.3.14 NICAM LOWER ERROR LIMIT REGISTER (NLELR)

When the auto-mute function is enabled (see Section 7.3.12) and the NICAM bit error count is lower than the value contained in this register, the NICAM signal is selected (again) for reproduction; see also Section 7.3.15.

The default setting after Power-on reset is 0001 0100.

**Table 41** NICAM lower error limit register (subaddress 16)

7	6	5	4	3	2	1	0
B7	В6	B5	B4	В3	B2	B1	В0

#### 7.3.15 NICAM UPPER ERROR LIMIT REGISTER (NUELR)

When the auto-mute function is enabled and the NICAM bit error count is higher than the value contained in this register, the signal of the first sound carrier (i.e. FM mono or AM sound) or the analog mono input is selected for reproduction.

The difference between the upper and lower error limit constitutes a hysteresis to avoid frequent switching between NICAM and the program on the 1st sound carrier.

The default setting after Power-on reset is 0101 0000.

**Table 42** NICAM upper error limit register (subaddress 17)

7	6	5	4	3	2	1	0
B7	В6	B5	В4	В3	B2	B1	B0

#### 7.3.16 AUDIO MUTE CONTROL REGISTER (AMCONR)

Only bits 6, 2 and 1 are used. When any of these bits is set to logic 1, the corresponding pair of output channels will be muted. A bit set to logic 0 allows normal signal output.

The unused bits should be set to logic 1

The default setting after Power-on reset is 1111 1111.

Table 43 Audio mute control register (subaddress 18)

7	6	5	4	3	2	1	0
1	MUTI <sup>2</sup> S	1	1	1	MUTSOUT	MUTMOUT	1

Table 44 Description of the audio mute control register bits

BIT	SYMBOL	DESCRIPTION
7	_	this bit is not used and should be set to logic 1
6	MUTI <sup>2</sup> S	Mute $I^2S$ -bus output: if bit MUTI $^2S$ = 1 the $I^2S$ -bus output is muted
5	_	these bits are not used and should be set to logic 1
4	_	
3	_	
2	MUTSOUT	Mute Stereo Output: if bit MUTSOUT = 1 the analog stereo output is muted
1	MUTMOUT	Mute Mono Output: if bit MUTMOUT = 1 the analog mono output is muted
0	_	this bit is not used and should be set to logic 1

## Digital TV sound demodulator/decoder

TDA9874A

# 7.3.17 STEREO DAC OUTPUT SELECT REGISTER (SDACOSR)

This register is used to define the signal source to be entered into the DAC. The stereo DAC output can be routed to the analog stereo output pins, depending on the setting in the AOSR; see Section 7.3.18.

A simplified setting is possible, if automatic FM dematrix switching (see Section 7.3.9) and auto-select is applied.

The two combinations of FM and NICAM shown in Table 48 apply to the (rare) condition that three different languages are being broadcast in an FM + NICAM system. They allow for a two-out-of-three selection for special applications. It should be noted that the controlling microprocessor has to assure that the FM dematrix is set to the mono position or that bit IDSWFM is set to logic 1.

An additional Automatic Volume Level (AVL) control function is implemented, which provides a constant output level of –23 dB (full-scale) for input levels between 0 and –29 dB (full-scale). There are some fixed decay time constants to choose from, i.e. 2, 4 or 8 s.

The automatic stereo DAC switching, operating similar to the mono DAC switching, is shown in Table 54.

The default setting after Power-on reset is 0000 0000.

Bits 2 and 6 are not used and should be set to logic 0.

**Table 45** Stereo DAC output select register (subaddress 19)

7	6	5	4	3	2	1	0
SDGS1	0	AVL	AVL	SDGS0	0	SDOS1	SDOS0
		1	0				

Table 46 Selection of stereo DAC gain

SDGS1	SDGS0	DAC GAIN (dB)
0	0	0
0	1	3
1	0	6
1	1	9

Table 47 AVL control mode

The AVL attack time is always 10 ms.

AVL1	AVL0	AVL MODE	
0	0	off or reset	
0	1	short decay (2 s)	
1	0	medium decay (4 s)	
1	1	long decay (8 s)	

Table 48 Signal source left and right

SDOS1	SDOS0	SIGNAL SOURCE STEREO DAC			
		LEFT	RIGHT		
0	0	FM/AM	FM/AM		
0	1	NICAM left	NICAM right		
1	0	FM/AM	NICAM M1		
1	1	FM/AM	NICAM M2		

The auto-select function is available only if bits SDOS1 and SDOS0 are set to logic 00 or 01. Matrixing can be set in the analog output select register.

#### 7.3.18 ANALOG OUTPUT SELECT REGISTER (AOSR)

This register is used to define both the signal source to be output at the analog outputs and the output channel selector mode.

The DAC outputs are automatically muted in the event that one of the analog inputs is selected for output.

The  $\frac{L+R}{2}$  position of the matrix applies only to the DAC outputs, it is not available for analog input signals.

The default setting after Power-on reset is 0000 0000.

# Digital TV sound demodulator/decoder

TDA9874A

Table 49 Analog output select register (subaddress 20)

7	6	5	4	3	2	1	0
TVSM	CSM2	CSM1	CSM0	MOS1	MOS0	SSS1	SSS0

Table 50 Description of the analog output select register bits

BIT	SYMBOL	DESCRIPTION
7	TVSM	Auto-select function: for TV applications, only in combination with bit IDSWFM = 1. If set to logic 1, it switches the matrix automatically depending on bits IDSTE and IDDUA for FM and the bits S/MB, D/SB for NICAM (see Sections 7.4.1 and 7.4.2).
6	CSM2	Output channel selection mode, stereo output: these bits select the output channel
5	CSM1	selection mode; see Table 51
4	CSM0	
3	MOS1	Signal source for mono output: these bits select the signal source for the mono output;
2	MOS0	see Table 52
1	SSS1	Signal source for stereo output: these bits select the signal source for the stereo output;
0	SSS0	see Table 53

**Table 51** Output channel selection mode for stereo output (bit TVSM = 0)

CSM2	CSM1	CSM0	L OUTPUT	R OUTPUT	REMARK
0	0	0	L input	R input	-
0	0	1	L input	L input	_
0	1	0	R input	R input	_
0	1	1	R input	L input	_
1	0	0	L input + R input 2	L input + R input 2	not allowed during use of high deviation mode

Table 52 Signal source selection analog mono output

MOS1	MOS0	SIGNAL SOURCE
0	0	mono DAC
0	1	external input L
1	0	external input R
1	1	mono input

Table 53 Signal source selection stereo output

SSS1	SSS0	SIGNAL SOURCE
0	0	DAC
0	1	reserved
1	0	external input
1	1	mono input

## Digital TV sound demodulator/decoder

**TDA9874A** 

Table 54 Auto-select function (bit TVSM = 1 and bit IDSWFM = 1): FM mode/NICAM mode for stereo DAC

OUTPUT CHANNEL SELECTION MODE		FM IDENT	/NICAM SOU	AUTO-MUTE = HIGH; CH2MOD = 10			
CSM2	CSM1	CSM0	MONO	STEREO	DUAL	CH2MOD = 10	
0	0	X <sup>(1)</sup>	M/M	L/R	A/A	FM/AM: M/M	
0	1	0	M/M	L/R	B/B	FM/AM: M/M	

### Note

1. X = don't care.

Signal source selection bits SDOS1 and SDOS0 must be set to logic 0X for FM mode (including FM mode by switching if auto-mute select is set to logic 0) or to logic 01 for NICAM mode, when using the auto-select function.

### 7.3.19 DIGITAL AUDIO INTERFACE CONFIGURATION REGISTER (DAICONR)

The default setting after Power-on reset is 0000 0000.

Table 55 Digital audio interface configuration register (subaddress 21)

7	6	5	4	3	2	1	0
0	0	0	SYSCL1	SYSCL0	SYSOUT	I2SFORM	I2SOUT

Table 56 Description of the digital audio interface configuration register bits

BIT	SYMBOL	DESCRIPTION
7	_	these bits are not used and should be set to logic 0
6	_	
5	_	
4	SYSCL1	System clock frequency select: these bits select the frequency of the system clock;
3	SYSCL0	see Table 57.
2	SYSOUT	System clock output on/off: if bit SYSOUT = 1 it enables the output of a system (or master) clock signal at pin SYSCLK. If bit SYSOUT = 0 the output will be off, thereby improving EMC performance.
1	I2SFORM	Serial output format: if bit I2SFORM = 1 it selects an MSB-aligned, MSB-first output format, i.e. a level change at the word select pin indicates the beginning of a new audio sample. If bit I2SFORM = 0 it selects the standard I2S-bus output format.
0	I2SOUT	l <sup>2</sup> S-bus output on/off: if bit I2SOUT = 1 it enables the output of serial audio data (2 pins) plus serial bit clock and word select in a format determined by the bit I2SFORM. The TDA9874A then is an I <sup>2</sup> S-bus master. If bit I2SOUT = 0 the outputs mentioned will be 3-stated, thereby improving EMC performance.

## Digital TV sound demodulator/decoder

TDA9874A

Table 57 System clock frequency select

SYSCL1	SYSCL0	SYSCLK OUTPUT	FREQUENCY (MHz)
0	0	256f <sub>s</sub>	8.192
0	1	384f <sub>s</sub>	12.288
1	0	512f <sub>s</sub>	16.384
1	1	768f <sub>s</sub>	24.576

## 7.3.20 I<sup>2</sup>S-BUS OUTPUT SELECT REGISTER (I<sup>2</sup>SOSR)

This register is used to define both the signal source to be output at the I<sup>2</sup>S-bus port and the mode of the digital matrix for signal selection.

The two combinations of FM and NICAM shown in Table 60 apply to the (rare) condition that three different languages are being broadcast in an FM + NICAM system.

They allow for a two-out-of-three selection for special applications. It should be noted that the controlling microprocessor has to assure that the FM dematrix is set to the mono position or bit IDSWFM is set to logic 1. If the I<sup>2</sup>S-bus signal source is set to FM left or FM right it is influenced by the automatic FM dematrix switching (see subaddress 11).

The default setting after Power-on reset is 0000 0000.

Table 58 I2S-bus output select register (subaddress 22)

7	6	5	4	3	2	1	0
TVSMIIS	ICSM2	ICSM1	ICSM0	0	0	ISS1	ISS0

**Table 59** Description of the I<sup>2</sup>S-bus output select register bits

BIT	SYMBOL	DESCRIPTION
7	TVSMIIS	Auto-select function: for TV applications, only in combination with bit IDSWFM = 1. If this bit is set to logic 1 it switches the matrix automatically, depending on the bits IDSTE and IDDUA for FM and the bits S/MB, D/SB for NICAM in transmitters subaddresses 0 and 1 (see Sections 7.4.1 and 7.4.2).
6	ICSM2	Output channel selection mode: these bits select the output channel selection mode;
5	ICSM1	see Table 60.
4	ICSM0	
3	_	these bits are not used and should be set to logic 0
2	_	
1	ISS1	Signal source: these bits select the signal source; see Table 60.
0	ISS0	

**Table 60** Mode of the digital matrix for signal selection (bit TVSMIIS = 0)

ICSM2	ICSM1	ICSM0	L OUTPUT	R OUTPUT	REMARK
0	0	0	L input	R input	-
0	0	1	L input	L input	_
0	1	0	R input	R input	_
0	1	1	R input	L input	_
1	0	0	L input + R input 2	L input + R input 2	not allowed during use of high deviation mode

# Digital TV sound demodulator/decoder

**TDA9874A** 

Table 61 Signal source left and right; note 1

ISS1	ISS0	SIGNAL SOURCE	I <sup>2</sup> S-BUS OUTPUT
1331	1550	LEFT	RIGHT
0	0	FM/AM left	FM/AM right
0	1	NICAM left	NICAM right
1	0	FM/AM	NICAM M1
1	1	FM/AM	NICAM M2

### Note

**Table 62** Auto-select function (bit TVSMIIS = 1 and bit IDSWFM = 1): FM mode/NICAM mode for  $I^2$ S-bus output

I <sup>2</sup> S-BUS OUTPUT			FM IDEN	T/NICAM SOUI	AUTO-MUTE = HIGH;	
ICSM2	ICSM1	ICSM0	MONO STEREO DUAL		CH2MOD = 10	
0	0	X <sup>(1)</sup>	M/M	L/R	A/A	FM/AM: M/M
0	1	0	M/M	L/R	B/B	FM/AM: M/M

## Note

1. X = don't care.

<sup>1.</sup> The auto-select function is available only if bits ISS1 and ISS0 are set to logic 00 or 01.

# Digital TV sound demodulator/decoder

**TDA9874A** 

## 7.3.21 I<sup>2</sup>S-BUS OUTPUT LEVEL ADJUSTMENT REGISTER (I<sup>2</sup>SOLAR)

This register is used to adjust the output level at the I<sup>2</sup>S-bus port. Left and right signal channels are treated identically. The default setting after Power-on reset is 0000 0000.

Table 63 I<sup>2</sup>S-bus output level adjustment register (subaddress 23)

7	6	5	4	3	2	1	0	GAIN SETTING (dB)
0	0	0	0	1	1	1	1	+15
0	0	0	0	1	1	1	0	+14
0	0	0	0	1	1	0	1	+13
0	0	0	0	1	1	0	0	+12
0	0	0	0	1	0	1	1	+11
0	0	0	0	1	0	1	0	+10
0	0	0	0	1	0	0	1	+9
0	0	0	0	1	0	0	0	+8
0	0	0	0	0	1	1	1	+7
0	0	0	0	0	1	1	0	+6
0	0	0	0	0	1	0	1	+5
0	0	0	0	0	1	0	0	+4
0	0	0	0	0	0	1	1	+3
0	0	0	0	0	0	1	0	+2
0	0	0	0	0	0	0	1	+1
0	0	0	0	0	0	0	0	0
0	0	0	1	1	1	1	1	not defined
0	0	0	1	1	1	1	0	-1
0	0	0	1	1	1	0	1	-2
0	0	0	1	1	1	0	0	-3
0	0	0	1	1	0	1	1	-4
0	0	0	1	1	0	1	0	-5
0	0	0	1	1	0	0	1	-6
0	0	0	1	1	0	0	0	-7
0	0	0	1	0	1	1	1	-8
0	0	0	1	0	1	1	0	-9
0	0	0	1	0	1	0	1	-10
0	0	0	1	0	1	0	0	-11
0	0	0	1	0	0	1	1	-12
0	0	0	1	0	0	1	0	-13
0	0	0	1	0	0	0	1	-14
0	0	0	1	0	0	0	0	<b>−15</b>

## Digital TV sound demodulator/decoder

**TDA9874A** 

# 7.3.22 MONO DAC OUTPUT SELECT REGISTER (MDACOSR)

This register is used to define the signal source to be entered into the mono DAC. The mono DAC is used for signal output from digital sources.

For the mono DAC output auto-matrix switching is always active.

In stereo mode  $\frac{L+R}{2}\,$  is chosen automatically. Selecting

Language B (bits MDOS1 and MDOS0 set to logic 01 or 11) will only show effect, while a dual transmission via FM A2 or NICAM is being received.

Settings in the FM dematrix register have no effect on the source selection for the mono DAC.

The level adjustment for an FM source is determined by the channel 1 output level adjustment register (subaddress 12) for mono/dual A, or by the channel 2 output level adjustment register (subaddress 13) for dual B, or by the NICAM output level adjustment register (subaddress 15) if a NICAM source is selected.

Some extra gain can be introduced at the input to the DAC to provide a coarse level adjustment function.

The default setting after Power-on reset is 0000 0000.

Bits 2, 4, 5 and 6 are don't care and should be set to logic 0.

Table 64 Mono DAC output select register (subaddress 24)

7	6	5	4	3	2	1	0
MDGS1	0	0	0	MDGS0	0	MDOS1	MDOS0

Table 65 Selection of DAC gain

MDGS1	MDGS0	DAC GAIN (dB)
0	0	0
0	1	3
1	0	6
1	1	9

Table 66 Signal source

MDOS1	MDOS0	MONO DAC OUTPUT
0	0	FM/AM $\frac{L+R}{2}$ or mono/dual A
0	1	FM/AM dual B if dual mode transmission, otherwise mono
1	0	NICAM $\frac{L+R}{2}$ or mono/dual A
1	1	NICAM mono 2 if dual mode transmission, otherwise mono

## Digital TV sound demodulator/decoder

**TDA9874A** 

### 7.3.23 EASY STANDARD PROGRAMMING (ESP) REGISTER

This register is used to simplify the setting of different TV sound standards via the I<sup>2</sup>C-bus. Writing to this register will overwrite the contents of registers 3 to 10 with the settings needed to demodulate one of the standards shown in Table 68. After power-up, the default setting has no effect on the settings of registers 3 to 10. Old values of registers 3 to 10 are not stored. Demodulators filter the bandwidth and identification time constants are also set independently from the chosen standard selected in this register.

This means for I<sup>2</sup>C-bus refreshing: using the ESP option, registers 3 to 10 should not be overwritten during a refresh.

If ESP is not used, the ESP register should not be accessed in the refresh routine.

Demodulators filter bandwidth and identification time constants are also set independently in this register.

The default setting after Power-on reset is 0000 0000.

For a description of the bits IDMOD0 and IDMOD1 (FM identification mode), FILTBW0 and FILTBW1 (demodulator filter bandwidth) refer to Section 7.3.7. Bits IDMOD0 and IDMOD1 (FM identification mode), FILTBW0 and FILTBW1 (demodulator filter bandwidth) are identical in registers 255 and 9.

Table 67 Easy standard programming register (subaddress 255)

7	6	5	4	3	2	1	0
FILTBW1	FILTBW0	IDMOD1	IDMOD0	EPB3	EPB2	EPB1	EPB0

Table 68 Available standards for easy standard programming

EDD2	EDD2	EPB1	EDDO	STA	ANDARD
EPB3	EPB2	EPBI	EPB0	NUMBER	NAME
0	0	0	0	0	A2, B/G
0	0	0	1	1	A2, M (Korea)
0	0	1	0	2	A2, D/K (1)
0	0	1	1	3	A2, D/K (2)
0	1	0	0	4	A2, D/K (3)
0	1	0	1	5	NICAM, I
0	1	1	0	6	NICAM, B/G
0	1	1	1	7	NICAM, D/K
1	0	0	0	8	NICAM, L
1	0	0	1	9	reserved
1	0	1	0	10	reserved
1	0	1	1	11	reserved
1	1	0	0	12	Astra satellite stereo (7.02/7.20 MHz)
1	1	0	1	13	reserved
1	1	1	0	14	reserved
1	1	1	1	15	reserved

## Digital TV sound demodulator/decoder

TDA9874A

#### 7.4 Slave transmitter mode

As a slave transmitter, the TDA9874A provides 12 registers with status information and data, a part of which is for Philips internal purposes only. Each register is accessed by means of a subaddress.

Detailed descriptions of the slave transmitter registers are given in Sections 7.4.1 to 7.4.9.

Reading of data can start at any valid subaddress. It is allowed to read more than 1 data byte per transmission from the TDA9874A. In this case, the subaddress is automatically incremented after each data byte, resulting in reading the sequence of data bytes from successive register locations, starting at SUBADDRESS.

Each data byte in a read sequence, except for the last one, is acknowledged with Am. The subaddresses 'wrap around' from decimal 255 to 0. If an attempt is made to read from a non-existing subaddress, the device will send a data pattern of all ones, i.e. FF in hexadecimal notation.

Table 69 General format for reading data from the TDA9874A

S	SLAVE ADDRESS	0	Α	SUBADDRESS	Α	Sr	SLAVE ADDRESS	1	Α	DATA	NAm	Р	l
---	---------------	---	---	------------	---	----	---------------	---	---	------	-----	---	---

Table 70 Explanation of Tables 69 and 71

BIT	FUNCTION
S	START condition
SLAVE ADDRESS	7-bit device address
0	data direction bit (write to device)
A	acknowledge (by the slave)
SUBADDRESS	address of register to read from
Sr	repeated START condition
1	data direction bit (read from device)
DATA	data byte read from register
NAm	not acknowledge (by the master)
Am	acknowledge (by the master)
Р	STOP condition

### Table 71 Format of a transmission using automatic incrementing of subaddresses

S	SLAVE ADDRESS	0	Α	SUBADDRESS	Α	Sr	SLAVE ADDRESS	1	Α	DATA BYTE	DATA	NAm	Р
										Am <sup>(1)</sup>			1

### Note

1. n data bytes with auto-increment of subaddresses.

Digital TV sound demodulator/decoder

TDA9874A

 Table 72
 Overview of the slave transmitter registers

SUBADDRESS				DA	TA				FUNCTION
(DECIMAL) <sup>(1)</sup>	7	6	5	4	3	2	1	0	FUNCTION
0	P2IN	P1IN	RSSF	AMSTAT	VDSP	IDDUA	IDSTE	PFR	device status (identification, etc.)
1	C4	C3	C2	C1	OSB	CFC	S/MB	D/SB	NICAM status
2	B7	В6	B5	B4	В3	B2	B1	B0	NICAM error count
3	AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0	additional data (LSB)
4	OVW	SAD	_	CI1	CI2	AD10	AD9	AD8	additional data (MSB)
5	В7	В6	B5	B4	В3	B2	B1	B0	level read-out (MSB)
6	B7	В6	B5	B4	В3	B2	B1	B0	level read-out (LSB)
7	IDPILOT	_	_	B4	В3	B2	B1	B0	SIF level
252	В7	В6	B5	B4	В3	B2	B1	B0	test register 2
253	В7	В6	B5	B4	В3	B2	B1	B0	test register 1
254	В7	В6	B5	B4	В3	B2	B1	B0	device identification code
255	B7	B6	B5	B4	В3	B2	B1	B0	software identification code

### Note

1. Registers from subaddress 252 to 255 are for Philips internal purposes only. They are considered as a set of registers for the identification of individual members and some key parameters in a family of devices.

# Digital TV sound demodulator/decoder

**TDA9874A** 

## 7.4.1 DEVICE STATUS REGISTER (DSR)

Table 73 Device status register (subaddress 0)

7	6	5	4	3	2	1	0
P2IN	P1IN	RSSF	AMSTAT	VDSP	IDDUA	IDSTE	PFR

Table 74 Description of the device status register bits

BIT	SYMBOL	DESCRIPTION
7	P2IN	Input from Port 2: this bit reflects the status of the general purpose port pin P2; see Section 7.3.3. If bit P2IN = 1 the general purpose port pin P2 is at HIGH level. If bit P2IN = 0 the general purpose port pin P2 is at LOW level.
6	P1IN	Input from Port 1: this bit reflects the status of the general purpose port pin P1; see Section 7.3.3. If bit P1IN = 1 then the general purpose port pin P1 is at HIGH level. If bit P1IN = 0 the general purpose port pin P1 is at LOW level.
5	RSSF	Reserve sound switching flag: if bit RSSF = 1 it is a copy of bit C4 in the NICAM status register (see Section 7.4.2). It indicates that the FM (or AM for standard L) sound matches the digital transmission and auto-muting should be enabled. If bit RSSF = 0 auto-muting should be disabled, as analog and digital sound are different.
4	AMSTAT	Auto-mute status: if bit AMSTAT = 1 it indicates that the auto-muting function has switched from NICAM to the program of the first sound carrier (i.e. FM mono or AM in NICAM L systems).
3	VDSP	Identification of NICAM sound: if bit VDSP = 1 it indicates that digital transmission is a sound source. If bit VDSP = 0 it indicates that the transmission is either data or a currently undefined format.
2	IDDUA	Identification of FM dual sound; A2 systems: if bit IDDUA = 1 an FM dual-language signal has been identified. When neither bit IDSTE = 1 nor bit IDDUA = 1 the received signal is assumed to be FM mono (A2 systems only).
1	IDSTE	Identification of FM stereo; A2 systems: if bit IDSTE = 1 an FM stereo signal has been identified (A2 systems only).
0	PFR	Power failure register: the power supply for the digital part of the device $(V_{DDD1})$ has temporarily been lower than the specified lower limit. If this is detected an initialization of the device has to be carried out to ensure reliable operation.

## Digital TV sound demodulator/decoder

**TDA9874A** 

## 7.4.2 NICAM STATUS REGISTER (NSR)

Table 75 NICAM status register (subaddress 1)

7	6	5	4	3	2	1	0
C4	C3	C2	C1	OSB	CFC	S/MB	D/SB

Table 76 Description of the NICAM status register bits; notes 1 and 2

BIT	SYMBOL	DESCRIPTION
7	C4	NICAM application control bits: these bits correspond to the control bits C1 to C4 in the
6	C3	NICAM transmission.
5	C2	
4	C1	
3	OSB	Synchronization bit: if bit OSB = 1 it indicates that the device has both frame and C0 (16 frame) synchronization. If bit OSB = 0 it indicates that the audio output from the NICAM part is digital silence.
2	CFC	Configuration change: if bit CFC = 1 it indicates a configuration change at the 16 frame (C0) boundary.
1	S/MB	Identification of NICAM stereo: if bit S/MB = 1 it indicates stereo mode.
0	D/SB	Identification of NICAM dual mono: if bit D/SB = 1 it indicates dual mono mode.

#### **Notes**

- 1. The TDA9874A does not support the extended control modes. Therefore, the program of the first sound carrier (i.e. FM mono or AM) is selected for reproduction in case bit C3 is set to logic 1, independent of bit AMUTE in the NICAM configuration register being set or not.
- 2. When a NICAM transmitter is switched off, the device will lose synchronization. In that case the program of the first sound carrier is selected for reproduction, independent of bit AMUTE being set or not.

### 7.4.3 NICAM ERROR COUNT REGISTER (NECR)

Bits B7 to B0 contain the number of errors occurring in the previous 128 ms period. The register is updated every 128 ms.

Table 77 NICAM error count register (subaddress 2)

7	6	5	4	3	2	1	0
B7	B6	B5	B4	В3	B2	B1	В0

# Digital TV sound demodulator/decoder

**TDA9874A** 

### 7.4.4 DATA REGISTERS DR1 AND DR2

The contents of these two registers provide information on the additional data bits. AD byte 0 is stored at subaddress 3.

Table 78 Data register DR1 (subaddress 3)

7	6	5	4	3	2	1	0
AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0

Table 79 Description of the data register DR1 bits

BIT	SYMBOL	DESCRIPTION
7	AD7	the lower 8 bits of the additional data word
6	AD6	
5	AD5	
4	AD4	
3	AD3	
2	AD2	
1	AD1	
0	AD0	

## Table 80 Data register DR2 (subaddress 4)

7	6	5	4	3	2	1	0
OVW	SAD	_	CI1	CI2	AD10	AD9	AD8

## Table 81 Description of the data register DR2 bits

BIT	SYMBOL	DESCRIPTION
7	OVW	If this bit is logic 1 new additional data bits are written to the IC without the previous bits being read.
6	SAD	If bit SAD = 1 new additional data is written into the IC. This bit is reset when the additional data bits are read.
5	_	this bit is undefined
4	CI1	These bits are CI bits decoded by majority logic from the parity checks of the last ten
3	CI2	samples in a frame.
2	AD10	the upper 3 bits of the additional data word
1	AD9	
0	AD8	

## Digital TV sound demodulator/decoder

**TDA9874A** 

### 7.4.5 LEVEL READ-OUT REGISTERS (LRRA AND LRRB)

These two bytes constitute a word that provides data from a location that has been specified with the monitor select register (see Section 7.3.4). The most significant byte of the data is stored at subaddress 5.

Table 82 Level read-out register A (subaddress 5)

7	6	5	4	3	2	1	0
B7 <sup>(1)</sup>	В6	B5	В4	В3	B2	B1	B0

#### Note

1. B7 is the most significant bit or sign bit of the word.

Table 83 Level read-out register B (subaddress 6)

7	6	5	4	3	2	1	0
B7	В6	B5	B4	B3	B2	B1	B0 <sup>(1)</sup>

#### Note

1. B0 is the least significant bit of the word.

### 7.4.6 SIF LEVEL REGISTER (SIFLR)

When the SIF AGC is on, bits B4 to B0 of this register contain a number that gives an indication of the SIF input level. That number can be interpreted in the same way as the AGC gain register setting (see Section 7.3.2), i.e. if the SIF AGC were set to a fixed gain and the same number loaded into the AGC gain register, the current SIF input signal level would generate a SIF ADC output close to full-scale.

When the SIF AGC is off, this register returns the contents of the AGC gain register.

Bits B5 and B6 are don't care.

Table 84 SIF level register (subaddress 7)

7	6	5	4	3	2	1	0
IDPILOT	_	_	B4	В3	B2	B1	В0

Table 85 Description of the SIF level register bits

BIT	SYMBOL	DESCRIPTION
7	IDPILOT	Bit IDPILOT: if this bit is logic 1 it indicates that an FM pilot carrier in the 2nd channel is detected; note 1
6	_	this bit is undefined
5	_	this bit is undefined
4	B4	SIF level data bits: these bits
3	В3	correspond to the input level at
2	B2	the selected SIF input
1	B1	
0	B0	

#### Note

48

The pilot detector is faster than the stereo/dual identification, but not as reliable and slightly less sensitive. By means of the pilot detector bit, the control software is able to identify an analog 2-carrier (A2) standard transmission within approximately 0.1 s and even in the event of a mono transmission (second sound carrier with pilot). Certain NICAM test signals may trigger a wrong pilot indication, therefore the pilot detector bit should not be evaluated at channel 2 mixer frequencies that correspond to NICAM carriers (5.85 and 6.552 MHz). For detailed information, please contact a Philips representative.

## Digital TV sound demodulator/decoder

TDA9874A

### 7.4.7 TEST REGISTER 2 (TR2)

This register contains, as a binary number, the highest subaddress used for slave receiver registers.

The first version will have the identification 0010 1101.

Table 86 Test register 2 (subaddress 252)

7	6	5	4	3	2	1	0
B7	В6	B5	B4	В3	B2	B1	B0

#### 7.4.8 TEST REGISTER 1 (TR1)

This register contains, as a binary number, the highest subaddress used for slave transmitter (status) registers.

The first version will have the identification 0000 0111.

Table 87 Test register 1 (subaddress 253)

7	6	5	4	3	2	1	0
B7	B6	B5	B4	B3	B2	B1	B0

### 7.4.9 Device Identification Code (DIC)

There will be several devices in the digital TV sound processor family, with TDA9874A being the second member. This byte is used to identify the individual family members.

The first version will have the identification 0001 0001.

Table 88 Device identification code (subaddress 254)

7	6	5	4	3	2	1	0
B7	В6	B5	B4	В3	B2	B1	В0

### 7.4.10 SOFTWARE IDENTIFICATION CODE (SIC)

It is likely that during the life time of this family of devices several versions of the DSP software will be made, e.g. to incorporate new application concepts, respond to customer wishes, etc. This byte is used to identify the different releases.

The first version will have the identification 0000 0010.

Table 89 Software identification code (subaddress 255)

7	6	5	4	3	2	1	0
B7	В6	B5	B4	В3	B2	B1	B0

### 8 I2S-BUS DESCRIPTION

The digital audio interface of the TDA9874A consists of a serial audio output and associated clock signals. It can be used to supply digital audio signals from received TV programs to a suitable output device, e.g. a DAC or an AES/EBU transmitter.

Two serial audio formats are supported at the digital audio interface, the I<sup>2</sup>S-bus format and a very similar MSB-aligned format. The difference is illustrated in Fig.8.

In both formats the left audio channel of a stereo sample pair is output first, and is on the Serial Data line (SDO) when the Word Select line (WS) is at LOW level. Data is written on the trailing edge of SCK and read on the leading edge of SCK. The most significant bit is sent first.

After Power-on reset, the outputs of the digital audio interface are 3-stated to reduce EMC and allow for combinations with other ICs. If an output is desired, it has to be activated by means of an I<sup>2</sup>C-bus command.

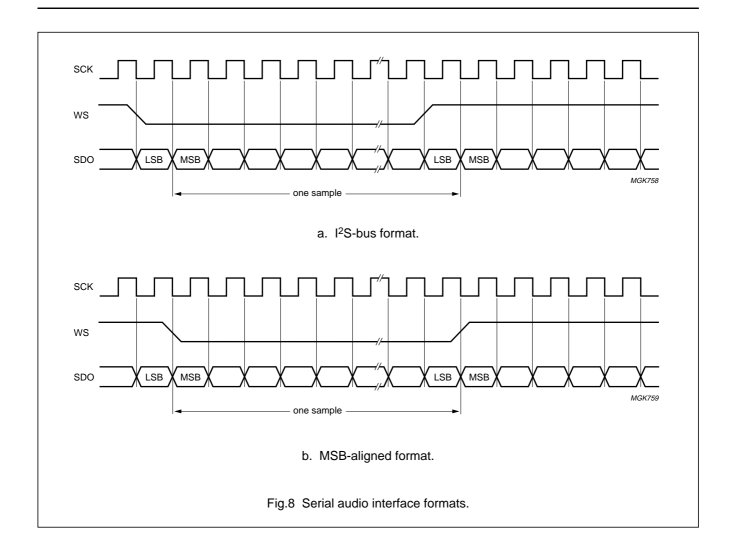
When the output is enabled, serial audio data can be taken from pin SDO. Depending on the signal source, switch and matrix positions, the output can be either mono, stereo or dual language.

The Word Select output (WS) is clocked with the audio sample frequency of 32 kHz. The Serial Clock output (SCK) is clocked at a frequency of 2.048 MHz. This means that there are 64 clock pulses per pair of stereo output samples, or 32 clock pulses per sample. There are 18 significant bits used on the Serial Data Output (SDO).

A symmetrical system clock output (SYSCLK) is available from the TDA9874A as a master clock for external digital audio devices. After Power-on reset, the clock is off. It can be enabled and the output frequency set via an I<sup>2</sup>C-bus command. Available output frequencies are 8.192, 12.288, 16.384 and 24.576 MHz.

# Digital TV sound demodulator/decoder

**TDA9874A** 



# Digital TV sound demodulator/decoder

**TDA9874A** 

## 9 LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 60134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
$V_{DDx}$	DC supply voltage		-0.5	+6.5	V
$\Delta V_{DDx}$	voltage differences between two V <sub>DDx</sub> pins		_	550	mV
I <sub>IK</sub>	DC input clamp diode current	$V_i < -0.5 \text{ V or} $ $V_i > V_{DD} + 0.5 \text{ V}$	_	±10	mA
I <sub>OK</sub>	DC output clamp diode current output type 4 mA	$V_o < -0.5 \text{ V or} $ $V_o > V_{DD} + 0.5 \text{ V}$	_	±20	mA
Io	DC output source or sink current; output type 4 mA	$-0.5 \text{ V} < \text{V}_{\text{O}} < \text{V}_{\text{DD}} + 0.5 \text{ V}$	_	±20	mA
I <sub>DDD</sub> , I <sub>SSD</sub>	DC V <sub>DDD</sub> or V <sub>SSD</sub> current per digital supply pin		_	±96	mA
I <sub>DDA</sub> , I <sub>SSA</sub>	DC V <sub>DDA</sub> or V <sub>SSA</sub> current per analog supply pin		_	±50	mA
I <sub>lu(prot)</sub>	latch-up protection current		100	_	mA
P/out	power dissipation per output		_	100	mW
P <sub>tot</sub>	total power dissipation		_	0.75	W
T <sub>stg</sub>	storage temperature		-55	+125	°C
T <sub>amb</sub>	ambient temperature		-20	+70	°C
V <sub>es</sub>	electrostatic handling voltage	note 1	2000	_	V
		note 2	200	_	V

#### Notes

- 1. Human body model:  $C = 100 \ pF$  and  $R = 1.5 \ k\Omega$ .
- 2. Machine model: C = 200 pF, L = 0.75  $\mu H$  and R = 0  $\Omega$ .

## 10 THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	CONDITIONS	VALUE	UNIT
R <sub>th(i-a)</sub>	thermal resistance from junction to ambient	in free air	70	K/W

## Digital TV sound demodulator/decoder

**TDA9874A** 

## 11 CHARACTERISTICS

 $V_{DD}$  = 5 V;  $T_{amb}$  = 25 °C; settings in accordance with B/G standard; FM deviation  $\pm 50$  kHz;  $f_{mod}$  = 1 kHz; FM sound parameters in accordance with system A2; NICAM in accordance with "EBU NICAM 728 specification"; 1 k $\Omega$  measurement source resistance for AF inputs;  $V_{SIF}$  = 300 mV (p-p); bit AGCOFF = 0; bit AGCSLOW = 1; level and gain settings according to note 1 with external components of Fig.9; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Digital supp	olies		1	'	'	!
V <sub>DDD1</sub>	digital supply voltage 1		4.5	5.0	5.5	V
V <sub>SSD1</sub>	digital ground supply 1		_	0.0	_	V
I <sub>DDD1</sub>	digital supply current 1	V <sub>DDD1</sub> = 5.5 V	40	59	74	mA
		V <sub>DDD1</sub> = 5.0 V	42	59	75	mA
V <sub>SSD2</sub>	digital ground supply 2		_	0.0	_	V
$V_{DDD3}$	digital supply voltage 3		4.5	5.0	5.5	V
V <sub>SSD3</sub>	digital ground supply 3		_	0.0	_	V
I <sub>DDD3</sub>	digital supply current 3	V <sub>DDD3</sub> = 5.5 V; SYSCLK off	9	17	21	mA
		V <sub>DDD3</sub> = 5.0 V; SYSCLK off	8	16	20	mA
Power failu	re register					
V <sub>pfr</sub>	power failure response voltage		_	4.0	_	V
Demodulate	or supplies and references			•	•	•
V <sub>DDA3</sub>	analog supply voltage 3 for demodulator part		4.5	5.0	5.5	V
V <sub>SSA3</sub>	analog ground supply 3 for demodulator part		-	0.0	_	V
I <sub>DDA3</sub>	analog supply current 3 for	V <sub>DDA3</sub> = 5.5 V	24	32	40	mA
	demodulator part	V <sub>DDA3</sub> = 5.0 V	24	32	40	mA
V <sub>DEC1</sub>	analog supply decoupling voltage for front-end		_	3.3	_	V
V <sub>SSA2</sub>	analog ground supply 2		_	0.0	_	V
V <sub>ref1</sub>	analog reference voltage for demodulator part		-	2	_	V
I <sub>ref1(sink)</sub>	sink current at pin V <sub>ref1</sub>		_	200	_	μΑ
Audio supp	lies and references		1	'	'	•
V <sub>DDA1</sub>	analog supply voltage 1 for operational amplifiers		4.5	5.0	5.5	V
V <sub>SSA1</sub>	analog ground supply 1 for operational amplifiers		_	0.0	_	V
I <sub>DDA1</sub>	analog supply current 1 for	V <sub>DDA1</sub> = 5.5 V	3	6	10	mA
	operational amplifiers	V <sub>DDA1</sub> = 5.0 V	3	5	10	mA
V <sub>SSA4</sub>	analog ground supply 4 for audio DAC part		_	0.0	_	V
V <sub>ref2</sub>	reference voltage 2 for audio DACs and operational amplifiers	referenced to V <sub>DDA1</sub> and V <sub>SSA1</sub>	_	50	_	%

# Digital TV sound demodulator/decoder

TDA9874A

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Z <sub>(Vref2-VDDA3)</sub>	impedance between pins V <sub>ref2</sub> and V <sub>DDA3</sub>		_	20	_	kΩ
Z <sub>(Vref2-VSSA3)</sub>	impedance between pins V <sub>ref2</sub> and V <sub>SSA3</sub>		-	20	_	kΩ
Digital input:	s and outputs			l	I.	
INPUTS						
CMOS level i	nput, high drive, pull-down (pins T	EST1, TEST2, TP1 and TF	P2)			
V <sub>IL</sub>	LOW-level input voltage		_	_	0.3V <sub>DDD</sub>	٧
V <sub>IH</sub>	HIGH-level input voltage		0.7V <sub>DDD</sub>	_	_	V
C <sub>i</sub>	input capacitance – –		_	10	pF	
Z <sub>i</sub>	input impedance		_	50	_	kΩ
	nput, hysteresis, high drive, pull-u	p (pin CRESET)				
V <sub>IL</sub>	LOW-level input voltage	/		_	0.3V <sub>DDD</sub>	٧
V <sub>IH</sub>	HIGH-level input voltage		0.7V <sub>DDD</sub>	_	_	V
V <sub>hys</sub>	hysteresis voltage		-	1.3	_	V
C <sub>i</sub>	input capacitance		_	_	10	pF
Z <sub>i</sub>	input impedance		_	50	_	kΩ
INPUTS/OUTPU	<u> </u>			ļ	Į.	
	input with Schmitt trigger, open-di	rain output stage (pins SCI	and SDA)			
V <sub>IL</sub>	LOW-level input voltage			<u> </u>	0.3V <sub>DDD</sub>	V
V <sub>IH</sub>	HIGH-level input voltage		0.7V <sub>DDD</sub>	_	_	V
V <sub>hys</sub>	hysteresis voltage		-	0.05V <sub>DDD</sub>	_	V
	<u> </u>			_		
9.1	Input leakage current		1-	-	±10	
I <sub>LI</sub>	input leakage current input capacitance			_		μΑ
Ci	input capacitance				±10 10 0.6	
	· · · · · · · · · · · · · · · · · · ·			_	10	μA pF
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub>	input capacitance LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp	ut stage, pull-up (pins PCL	-	- -	10 0.6 400	μA pF V pF
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le	input capacitance LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp	ut stage, pull-up (pins PCL	-	- -	10 0.6 400	μA pF V pF
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le WS and SDO	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp	ut stage, pull-up (pins PCL	- K, NICAM, AD	_ _ _ DR1, ADDF	10 0.6 400 R2, P1, P2	μA pF V pF SCK,
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le WS and SDO V <sub>IL</sub>	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp  LOW-level input voltage	ut stage, pull-up (pins PCL	-  -  K, NICAM, AD	_ _ _ DR1, ADDF	10 0.6 400 R2, P1, P2	μA pF V pF SCK,
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS let WS and SDO V <sub>IL</sub> V <sub>IH</sub>	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp  LOW-level input voltage HIGH-level input voltage	ut stage, pull-up (pins PCL	-   -   K, NICAM, AD   -   2.0	_ _ _ DR1, ADDF _ _	10 0.6 400 R2, P1, P2	μA pF V pF . SCK, V
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le WS and SDO V <sub>IL</sub> V <sub>IH</sub> C <sub>i</sub>	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp  LOW-level input voltage HIGH-level input voltage input capacitance		- K, NICAM, AD - 2.0	_ _ DR1, ADDF _ _ _	10 0.6 400 82, P1, P2 0.8 - 10	μA pF V pF SCK, V V pF
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le WS and SDO V <sub>IL</sub> V <sub>IH</sub> C <sub>i</sub> V <sub>OL</sub>	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp  LOW-level input voltage HIGH-level input voltage input capacitance LOW-level output voltage	I <sub>OL</sub> = 3 mA	- K, NICAM, AD - 2.0 -	- - DR1, ADDF - - -	10 0.6 400 82, P1, P2 0.8 - 10	μA pF V pF SCK, V V pF
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le WS and SDO V <sub>IL</sub> V <sub>IH</sub> C <sub>i</sub> V <sub>OL</sub>	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp  LOW-level input voltage HIGH-level input voltage input capacitance LOW-level output voltage HIGH-level output voltage	$I_{OL} = 3 \text{ mA}$ $I_{OH} = -3 \text{ mA}$	- K, NICAM, AD - 2.0 -	- - DR1, ADDF - - -	10 0.6 400 R2, P1, P2 0.8 - 10 0.4 -	μA pF V pF SCK, V V pF
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le WS and SDO V <sub>IL</sub> V <sub>IH</sub> C <sub>i</sub> V <sub>OL</sub> V <sub>OH</sub> C <sub>L</sub>	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp  LOW-level input voltage HIGH-level input voltage input capacitance LOW-level output voltage HIGH-level output voltage load capacitance	$I_{OL} = 3 \text{ mA}$ $I_{OH} = -3 \text{ mA}$	- K, NICAM, AD - 2.0 - - 2.4	- DR1, ADDF - - - -	10 0.6 400 R2, P1, P2 0.8 - 10 0.4 - 100	μA pF V pF SCK, V V pF V pF
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le WS and SDO V <sub>IL</sub> V <sub>IH</sub> C <sub>i</sub> V <sub>OL</sub> V <sub>OH</sub> C <sub>L</sub> Z <sub>i</sub> OUTPUTS	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp  LOW-level input voltage HIGH-level input voltage input capacitance LOW-level output voltage HIGH-level output voltage load capacitance	$I_{OL} = 3 \text{ mA}$ $I_{OH} = -3 \text{ mA}$	- K, NICAM, AD - 2.0 - - 2.4	- DR1, ADDF - - - -	10 0.6 400 R2, P1, P2 0.8 - 10 0.4 - 100	μA pF V pF SCK, V V pF V pF
C <sub>i</sub> V <sub>OL</sub> C <sub>L</sub> TTL/CMOS le WS and SDO V <sub>IL</sub> V <sub>IH</sub> C <sub>i</sub> V <sub>OL</sub> V <sub>OH</sub> C <sub>L</sub> Z <sub>i</sub> OUTPUTS	input capacitance  LOW-level output voltage load capacitance evel, high drive, 4 mA 3-state outp  LOW-level input voltage HIGH-level input voltage input capacitance LOW-level output voltage HIGH-level output voltage HIGH-level output voltage load capacitance input impedance	$I_{OL} = 3 \text{ mA}$ $I_{OH} = -3 \text{ mA}$	- K, NICAM, AD - 2.0 - - 2.4	- DR1, ADDF - - - -	10 0.6 400 R2, P1, P2 0.8 - 10 0.4 - 100	μA pF V pF SCK, V V pF V pF

# Digital TV sound demodulator/decoder

TDA9874A

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
C <sub>L</sub>	load capacitance		_	_	100	pF
I <sub>LOZ</sub>	3-state leakage current	$V_i = 0$ to $V_{DDD}$	_	-	±10	μΑ
SIF1 and SIF	2 analog inputs	•				•
V <sub>SIF(max)(p-p)</sub>	maximum composite SIF input voltage before clipping	SIF input level adjustment 0 dB	_	941	_	mV
	(peak-to-peak value)	SIF input level adjustment –10 dB	_	2976	_	mV
V <sub>SIF(min)(p-p)</sub>	minimum composite SIF input voltage for lower limit of AGC	SIF input level adjustment 0 dB	_	59	_	mV
	(peak-to-peak value)	SIF input level adjustment –10 dB	_	188	_	mV
AGC	AGC range		_	24	_	dB
f <sub>i</sub>	input frequency		4	_	9.2	MHz
R <sub>i</sub>	input resistance	AGCLEV = 0	10	_	_	kΩ
C <sub>i</sub>	input capacitance		_	7.5	11	pF
$\Delta f_{FM}$	FM deviation	B/G standard; THD < 1%	±100	_	_	kHz
$\Delta f_{\text{FM(FS)}}$	FM deviation full-scale level	terrestrial FM; level adjustment 0 dB; demodulator filter bandwidth set to narrow	±150	-	_	kHz
$\Delta f_{\text{FM(max)}}$	maximum FM deviation in high deviation mode	B/G standard; THD < 1%; demodulator filter bandwidth set to extra wide	±335	_	-	kHz
C/N <sub>FM</sub>	FM carrier-to-noise ratio	N <sub>FM</sub> bandwidth = 6 MHz; white noise for S/N = 40 dB; "CCIR468-2"; quasi peak	-	77	-	dB Hz
C/N <sub>N</sub>	NICAM carrier-to-noise ratio	$N_N$ bandwidth = 6 MHz; bit error rate = $10^{-3}$ ; white noise	_	66	-	dB Hz
$lpha_{ ext{ct}}$	crosstalk attenuation SIF1 to SIF2	f <sub>i</sub> = 4 to 9.2 MHz	50	-	-	dB
Demodulato	r performance			•		'
V <sub>o(nom)(rms)</sub>	nominal level output voltage (RMS value)	note 1	400	500	600	mV
THD + N	total harmonic distortion plus noise	from FM source to any output; f <sub>i</sub> = 1 kHz; bandwidth 20 Hz to 20 kHz; V <sub>o</sub> = 1 V (RMS)	_	0.3	0.5	%
		from NICAM source to any output; $f_i = 1$ kHz; bandwidth 20 Hz to 20 kHz; $V_o = 1$ V (RMS)	_	0.1	0.3	%

# Digital TV sound demodulator/decoder

TDA9874A

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
S/N	signal-to-noise ratio	SC1 from FM source to any output; V <sub>0</sub> = 1 V (RMS); "CCIR468-2"; quasi peak	64	70	_	dB
		SC2 from FM source to any output; V <sub>o</sub> = 1 V (RMS); "CCIR468-2"; quasi peak	60	66	_	dB
		SC1 during use of high deviation mode from FM source to any output; $V_0 = 1 \text{ V (RMS)};$ "CCIR468-2"; quasi peak	62	68	_	dB
		NICAM source; V <sub>o</sub> = 1 V (RMS); "CCIR468-2"; quasi peak		n accordan ecification"		
$B_{-3dB}$	-3 dB bandwidth	from FM source to any output	14.5	15	-	kHz
		from NICAM source to any output	14.5	15	_	kHz
f <sub>res</sub>	frequency response 20 Hz to 14 kHz	from FM/NICAM to any output; reference 1 kHz	-2	_	+1	dB
$\alpha_{cs(dual)}$	dual signal channel separation	note 3	65	70	_	dB
$\alpha_{cs(stereo)}$	stereo channel separation	note 4	40	45	_	dB
$\alpha_{AM}$	AM suppression for FM	AM: 1 kHz, 30% modulation; reference: f <sub>i</sub> = 1 kHz; 50 kHz deviation		-	-	dB
dm <sub>AM</sub>	AM demodulation	SIF level 100 mV (RMS); 54% AM; 1 kHz AF; "CCIR468-2"; quasi peak	36	45	-	dB
IDENTIFICATIO	ON FOR FM SYSTEMS			•	•	•
mod <sub>p</sub>	pilot modulation for identification		25	50	75	%
C/N <sub>p</sub>	pilot sideband carrier-to-noise ratio for identification start		_	27	_	dB Hz
hys <sub>(tun)</sub>	hysteresis		_	_	2	dB
f <sub>ident</sub>	identification window	B/G stereo				
		slow mode	116.85	_	118.12	Hz
		medium mode	116.11	_	118.89	Hz
		fast mode	114.65	_	120.46	Hz
		B/G dual				
		slow mode	273.44	_	274.81	Hz
		medium mode	272.07	_	276.20	Hz
		fast mode	270.73	_	277.60	Hz
t <sub>ident(on)</sub>	total identification time on	slow mode		_	2	s
		medium mode		_	1	S
		fast mode	_	_	0.5	s

# Digital TV sound demodulator/decoder

TDA9874A

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
t <sub>ident(off)</sub>	total identification time off	slow mode	_	1-	2	s
		medium mode	_	_	1	s
		fast mode	_	-	0.5	s
Mono and ex	xternal inputs					
V <sub>i(nom)(rms)</sub>	nominal level input voltage (RMS value)	note 1	_	500	_	mV
V <sub>i(clip)(rms)</sub>	clipping level input voltage (RMS value)	THD < 3%; note 5	1250	1400	_	mV
Ri	input resistance	note 5	28	35	42	kΩ
Analog audi	o outputs	•		•	•	•
V <sub>o(clip)(rms)</sub>	clipping level output voltage (RMS value)	THD < 3%	1400	_	_	mV
R <sub>o</sub>	output resistance		150	250	375	Ω
R <sub>L(AC)</sub>	AC load resistor		10	_	_	kΩ
R <sub>L(DC)</sub>	DC load resistor		10	_	_	kΩ
C <sub>L</sub>	output load capacitor		_	10	12	nF
V <sub>offset(DC)</sub>	static DC offset voltage		_	30	70	mV
α <sub>mute</sub>	mute suppression	nominal input signal from any source; f <sub>i</sub> = 1 kHz; note 1	80	-	-	dB
B <sub>line</sub>	bandwidth	from external and mono source; –3 dB bandwidth	20	-	_	kHz
G <sub>ro</sub>	roll-off gain at 14.5 kHz	from any source	-3	-2	_	dB
PSRR	power supply ripple rejection	$\begin{split} f_{\text{ripple}} &= 70 \text{ Hz;} \\ V_{\text{ripple}} &= 100 \text{ mV (peak);} \\ C_{\text{Vref}} &= 47  \mu\text{F; signal from} \\ I^2\text{S-bus} \end{split}$	40	45	-	dB
Audio perfo	rmance			•		•
THD + N	total harmonic distortion plus noise	$V_i = V_o = 1 \text{ V (RMS)};$ $f_i = 1 \text{ kHz};$ bandwidth 20 Hz to 20 kHz; from external or mono input to output copy	_	0.1	0.3	%
S/N	signal-to-noise ratio	reference voltage $V_{o} = 1.4 \text{ V (RMS)};$ $f_{i} = 1 \text{ kHz; "CCIR468-2"};$ quasi peak; from external or mono input to output copy	78	90	-	dB
$\alpha_{ct}$	crosstalk attenuation	between any analog input pairs; f <sub>i</sub> = 1 kHz	70	_	_	dB
$\alpha_{ extsf{cs}}$	channel separation	between left and right of external input pair	65	_	_	dB
		between left and right of output pair	60	_	_	dB

## Digital TV sound demodulator/decoder

TDA9874A

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Crystal spec	cification (fundamental mode)			•	•	•
f <sub>xtal</sub>	crystal frequency	note 6	_	24.576	_	MHz
C <sub>L</sub>	load capacitance		_	20	_	pF
C <sub>1</sub>	series capacitance		_	20	_	fF
C <sub>0</sub>	parallel capacitance		_	_	7	pF
$\Phi_{pull}$	pulling sensitivity	C <sub>L</sub> changed from 18 to 16 pF	_	25	_	10 <sup>-6</sup> pF
R <sub>R</sub>	equivalent series resistance	at nominal frequency	_	_	30	Ω
R <sub>N</sub>	equivalent series resistance of unwanted mode		2R <sub>R</sub>	_	-	Ω
ΔΤ	temperature range		-20	+25	+70	°C
XJ	adjustment tolerance		_	_	±30	10-6
$X_D$	drift	across temperature range	_	_	±30	10 <sup>-6</sup>
X <sub>A</sub>	ageing		_	_	±5	10 <sup>-6</sup> year

#### **Notes**

- 1. Definition of levels and level setting:
  - a) The full-scale level for analog audio signals is 1.4 V (RMS).
  - b) The nominal level at the digital crossbar switch is defined at -15 dB (full-scale).
  - c) Nominal audio input levels: external, mono: 500 mV (RMS); -9 dB (full-scale).
- 2. Audio performance is limited by the dynamic range of the NICAM 728 system. Due to companding, the quantization noise is never lower than –62 dB with respect to the input level.
- 3. FM source; in dual mode only A (respectively B) signal modulated; measured at B (respectively A) channel output;  $V_0 = 1 \text{ V (RMS)}$  of modulated channel.
- 4. FM source; in stereo mode only L (respectively R) signal modulated; measured at R (respectively L) channel output;  $V_0 = 1 \text{ V (RMS)}$  of modulated channel.
- 5. If the supply voltage for the TDA9874A is switched off, because of the ESD protection circuitry, all audio input pins are short-circuited.
- 6. The Philips crystal (order number 9922 520 20106) is suitable for this application.

TDA9874A

Table 90 Level setting FM, AM and NICAM at 0 dB (full-scale) = 1.4 V (RMS)

SOURCE	TRANSMITTER NOMINAL MODULATION DEPTH	NOMINAL LEVEL AT DEMODULATOR OUTPUT	LEVEL ADJUSTMENT SETTING	NOMINAL LEVEL AT CROSSBAR	DAC GAIN SETTING	NOMINAL OUTPUT VOLTAGE V <sub>O</sub>
FM M standard	15 kHz deviation	-24 dB (full-scale)	+9 dB	-15 dB (full-scale) (spread of ±0.5 dB	+6 dB	500 mV (RMS)
FM B/G, D/K, I standard	27 kHz deviation	-19 dB (full-scale)	+4 dB	due to different transmitter references)		
AM L/L accent standard	54%	-19 dB (full-scale)	+4 dB			
NICAM B/G, D/K, L standard	-11.2 dB (full-scale)	-18 dB (full-scale)	+3 dB			
NICAM I standard	-15.8 dB (full-scale)	-23 dB (full-scale)	+8 dB			

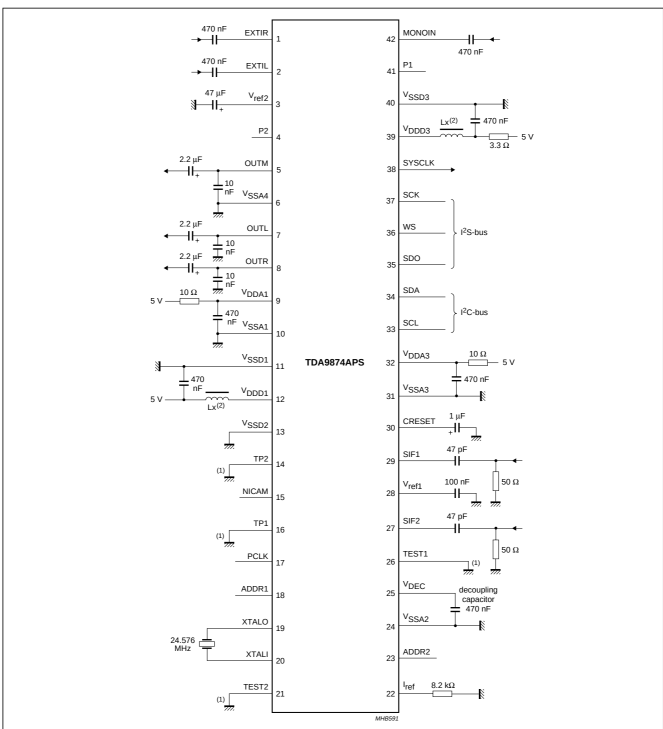
**Table 91** Level setting SAT FM at 0 dB (full-scale) = 1.4 V (RMS)

SOURCE	TRANSMITTER MAXIMUM MODULATION DEPTH	NOMINAL LEVEL AT DEMODULATOR OUTPUT	LEVEL ADJUSTMENT SETTING	MAXIMUM LEVEL AT CROSSBAR	DAC GAIN SETTING	MAXIMUM OUTPUT VOLTAGE V <sub>O</sub>			
SAT FM stereo	50 kHz deviation	-13 dB (full-scale)	+4 dB	-9 dB (full-scale)	+6 dB	1 V (RMS)			
SAT FM mono	85 kHz deviation	-9 dB (full-scale)	0 dB						

# Digital TV sound demodulator/decoder

**TDA9874A** 

### 12 APPLICATION DIAGRAMS



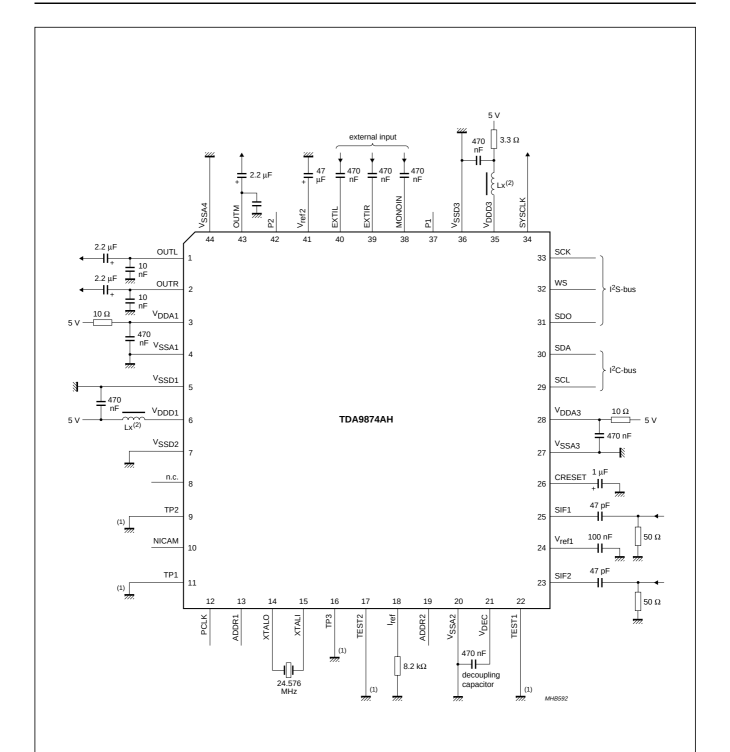
All analog and digital supply ground pins are connected internally and should be connected via a massive external ground plate.

- (1) TP1, TP2, TEST1 and TEST2 should be connected to  $V_{\mbox{\footnotesize SSD}}$  during normal operation.
- (2) Lx: ferrite bead, e.g. Murata type BLM 31A601S.

Fig.9 Application diagram (SDIP42 version).

# Digital TV sound demodulator/decoder

**TDA9874A** 



All analog and digital supply ground pins are connected internally and should be connected via a massive external ground plate.

- (1) TP1, TP2, TP3, TEST1 and TEST2 should be connected to  $V_{\mbox{\scriptsize SSD}}$  during normal operation.
- (2) Lx: ferrite bead, e.g. Murata type BLM 31A601S.

Fig.10 Application diagram (QFP44 version).

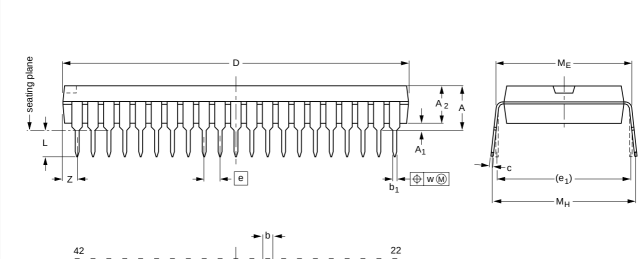
# Digital TV sound demodulator/decoder

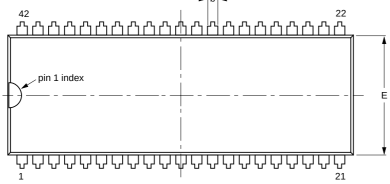
TDA9874A

### 13 PACKAGE OUTLINES

SDIP42: plastic shrink dual in-line package; 42 leads (600 mil)

SOT270-1







## **DIMENSIONS (mm are the original dimensions)**

UNIT	A max.	A <sub>1</sub> min.	A <sub>2</sub> max.	b	b <sub>1</sub>	С	D <sup>(1)</sup>	E <sup>(1)</sup>	е	e <sub>1</sub>	L	ME	M <sub>H</sub>	w	Z <sup>(1)</sup> max.
mm	5.08	0.51	4.0	1.3 0.8	0.53 0.40	0.32 0.23	38.9 38.4	14.0 13.7	1.778	15.24	3.2 2.9	15.80 15.24	17.15 15.90	0.18	1.73

#### Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

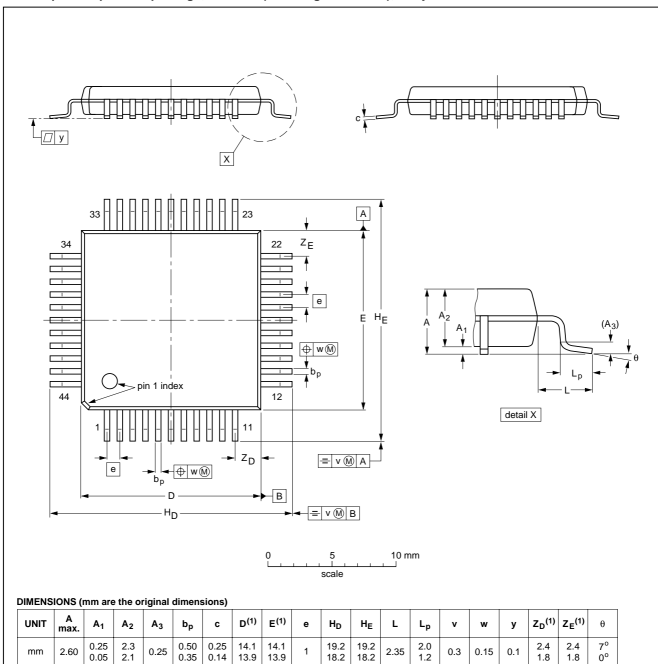
OUTLINE	OUTLINE REFEREN		REFERENCES		EUROPEAN	ISSUE DATE	
VERSION	IEC	JEDEC	EIAJ		PROJECTION	ISSUE DATE	
SOT270-1		MS-020				<del>-95-02-04</del> 99-12-27	

# Digital TV sound demodulator/decoder

TDA9874A

## QFP44: plastic quad flat package; 44 leads (lead length 2.35 mm); body 14 x 14 x 2.2 mm

SOT205-1



#### Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE	IE REFERENCES				EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ		PROJECTION	ISSUE DATE
SOT205-1	133E01					<del>97-08-01</del> 99-12-27

## Digital TV sound demodulator/decoder

TDA9874A

#### 14 SOLDERING

### 14.1 Introduction

This text gives a very brief insight to a complex technology. A more in-depth account of soldering ICs can be found in our "Data Handbook IC26; Integrated Circuit Packages" (document order number 9398 652 90011).

There is no soldering method that is ideal for all IC packages. Wave soldering is often preferred when through-hole and surface mount components are mixed on one printed-circuit board. However, wave soldering is not always suitable for surface mount ICs, or for printed-circuit boards with high population densities. In these situations reflow soldering is often used.

### 14.2 Through-hole mount packages

#### 14.2.1 SOLDERING BY DIPPING OR BY SOLDER WAVE

The maximum permissible temperature of the solder is 260 °C; solder at this temperature must not be in contact with the joints for more than 5 seconds. The total contact time of successive solder waves must not exceed 5 seconds.

The device may be mounted up to the seating plane, but the temperature of the plastic body must not exceed the specified maximum storage temperature ( $T_{stg(max)}$ ). If the printed-circuit board has been pre-heated, forced cooling may be necessary immediately after soldering to keep the temperature within the permissible limit.

#### 14.2.2 MANUAL SOLDERING

Apply the soldering iron (24 V or less) to the lead(s) of the package, either below the seating plane or not more than 2 mm above it. If the temperature of the soldering iron bit is less than 300 °C it may remain in contact for up to 10 seconds. If the bit temperature is between 300 and 400 °C, contact may be up to 5 seconds.

## 14.3 Surface mount packages

## 14.3.1 REFLOW SOLDERING

Reflow soldering requires solder paste (a suspension of fine solder particles, flux and binding agent) to be applied to the printed-circuit board by screen printing, stencilling or pressure-syringe dispensing before package placement.

Several methods exist for reflowing; for example, infrared/convection heating in a conveyor type oven. Throughput times (preheating, soldering and cooling) vary between 100 and 200 seconds depending on heating method.

Typical reflow peak temperatures range from 215 to 250 °C. The top-surface temperature of the packages should preferable be kept below 230 °C.

#### 14.3.2 WAVE SOLDERING

Conventional single wave soldering is not recommended for surface mount devices (SMDs) or printed-circuit boards with a high component density, as solder bridging and non-wetting can present major problems.

To overcome these problems the double-wave soldering method was specifically developed.

If wave soldering is used the following conditions must be observed for optimal results:

- Use a double-wave soldering method comprising a turbulent wave with high upward pressure followed by a smooth laminar wave.
- For packages with leads on two sides and a pitch (e):
  - larger than or equal to 1.27 mm, the footprint longitudinal axis is **preferred** to be parallel to the transport direction of the printed-circuit board;
  - smaller than 1.27 mm, the footprint longitudinal axis must be parallel to the transport direction of the printed-circuit board.

The footprint must incorporate solder thieves at the downstream end.

 For packages with leads on four sides, the footprint must be placed at a 45° angle to the transport direction of the printed-circuit board. The footprint must incorporate solder thieves downstream and at the side corners.

During placement and before soldering, the package must be fixed with a droplet of adhesive. The adhesive can be applied by screen printing, pin transfer or syringe dispensing. The package can be soldered after the adhesive is cured.

Typical dwell time is 4 seconds at 250 °C. A mildly-activated flux will eliminate the need for removal of corrosive residues in most applications.

### 14.3.3 MANUAL SOLDERING

Fix the component by first soldering two diagonally-opposite end leads. Use a low voltage (24 V or less) soldering iron applied to the flat part of the lead. Contact time must be limited to 10 seconds at up to  $300\ ^{\circ}$ C.

When using a dedicated tool, all other leads can be soldered in one operation within 2 to 5 seconds between 270 and 320  $^{\circ}$ C.

## Digital TV sound demodulator/decoder

TDA9874A

### 14.4 Suitability of IC packages for wave, reflow and dipping soldering methods

MOUNTING	PACKAGE	SOLDERING METHOD		
WOONTING	MOUNTING		REFLOW <sup>(1)</sup>	DIPPING
Through-hole mount	DBS, DIP, HDIP, SDIP, SIL	suitable <sup>(2)</sup>	_	suitable
Surface mount	BGA, SQFP	not suitable	suitable	_
	HLQFP, HSQFP, HSOP, HTSSOP, SMS	not suitable <sup>(3)</sup>	suitable	_
	PLCC <sup>(4)</sup> , SO, SOJ	suitable	suitable	_
	LQFP, QFP, TQFP	not recommended <sup>(4)(5)</sup>	suitable	_
	SSOP, TSSOP, VSO	not recommended <sup>(6)</sup>	suitable	_

#### **Notes**

- 1. All surface mount (SMD) packages are moisture sensitive. Depending upon the moisture content, the maximum temperature (with respect to time) and body size of the package, there is a risk that internal or external package cracks may occur due to vaporization of the moisture in them (the so called popcorn effect). For details, refer to the Drypack information in the "Data Handbook IC26; Integrated Circuit Packages; Section: Packing Methods".
- 2. For SDIP packages, the longitudinal axis must be parallel to the transport direction of the printed-circuit board.
- 3. These packages are not suitable for wave soldering as a solder joint between the printed-circuit board and heatsink (at bottom version) can not be achieved, and as solder may stick to the heatsink (on top version).
- 4. If wave soldering is considered, then the package must be placed at a 45° angle to the solder wave direction. The package footprint must incorporate solder thieves downstream and at the side corners.
- 5. Wave soldering is only suitable for LQFP, QFP and TQFP packages with a pitch (e) equal to or larger than 0.8 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.65 mm.
- 6. Wave soldering is only suitable for SSOP and TSSOP packages with a pitch (e) equal to or larger than 0.65 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.5 mm.

## Digital TV sound demodulator/decoder

TDA9874A

### 15 DATA SHEET STATUS

DATA SHEET STATUS	PRODUCT STATUS	DEFINITIONS (1)
Objective specification	Development	This data sheet contains the design target or goal specifications for product development. Specification may change in any manner without notice.
Preliminary specification	Qualification	This data sheet contains preliminary data, and supplementary data will be published at a later date. Philips Semiconductors reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.
Product specification	Production	This data sheet contains final specifications. Philips Semiconductors reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.

#### Note

Please consult the most recently issued data sheet before initiating or completing a design.

#### 16 DEFINITIONS

**Short-form specification** — The data in a short-form specification is extracted from a full data sheet with the same type number and title. For detailed information see the relevant data sheet or data handbook.

Limiting values definition — Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 60134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.

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# Digital TV sound demodulator/decoder

TDA9874A

**NOTES** 

# Digital TV sound demodulator/decoder

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